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|  | <p align="center">Scope Of Work</p> | <p align="center">Generation</p> |
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Title: **Supply and delivery of Seals, Gasket, O-ring and Packing for five (5) years at Kriel Power Station on As and When Required Basis.**

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1. INTRODUCTION

Kriel Power Station has seen a need to place a long term contract for Supply and delivery of Seals, Gasket, O-ring and Packing for five (5) years at Kriel Power Station on As and When Required Basis. This document therefore specifies the scope of work that will be an input to the contract between Eskom Kriel Power Station and the service provider.

2. SUPPORTING CLAUSES

2.1 SCOPE

This document specifies the scope of work that will be an input to the contract between Eskom Kriel Power Station and the service provider for the Supply and delivery of Seals, Gasket, O-ring and Packing for five (5) years at Kriel Power Station on As and When Required Basis.

2.1.1 APPLICABILITY

This document is applicable to Kriel Power Station.

NORMATIVE/INFORMATIVE REFERENCES

2.1.2 NORMATIVE

- [1] ISO 9000: Quality Management Systems.
- [2] Occupational Health and Safety Act (Osh Act; Act 85 of 93)

2.2 General arrangement and location drawings

Not applicable

2.2.1 INFORMATIVE

Not applicable.

2.3 DEFINITIONS

2.3.1 DISCLOSURE CLASSIFICATION

Controlled Disclosure: Controlled Disclosure to external parties (either enforced by law, or discretionary)

2.4 ABBREVIATIONS

| Abbreviations | Description |
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Supply and delivery of Seals, Gasket, O-ring and Packing for five (5) years at Kriel Power Station on As and When Required Basis.

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|------|--|
| BOQ | Bill of Quantities |
| DHP | Dust Handling Plant |
| OHSA | Occupational Health and Safety Act |
| RF | Refurbished Items |
| QC | Quality Control |
| QCP | Quality control program/plan/procedure |
| SOW | Scope of Work |

2.5 ROLES AND RESPONSIBILITIES

Roles and responsibilities are as follows:

Engineering-Compiler of the scope of supply.

Technical Support/Procurement– Compile contract strategy for the contract

Material Management- Manages the Contract.

Quality-QC personal ensures the quality of delivered spares.

2.6 PROCESS FOR MONITORING

Quality checks on incoming products by the supplier will be done and all materials are to be signed off by the End User Supervisor, Quality controller or system engineer responsible.

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3. THE WORKS

The works is the Supply and delivery of Seals, Gasket, O-ring and Packing for five (5) years at Kriel Power Station on As and When Required Basis.

3.1 DESCRIPTION OF THE WORKS

3.1.1 SCOPE OF WORK

The scope of work highlighted below is for the service provider to supply and deliver the following items at Kriel Power Station:

| <u>SUPPLY AND DELIVERY OF GASKETS, PACKINGS, SEALS & O-RINGS ON AN AS WHEN REQUIRED BASIS AT KRIEL POWER STATION FOR A PERIOD OF FIVE YEARS.</u> | | | |
|---|--------------------|-------------|------------|
| Description | Material No | Unit | Qty |
| <u>GASKETS (314)</u> | | | |
| GASKET, PRE CUT: TYPE: RING; DRAWING NO: BBT HTGD 90265 POS 8 REV 1; FOR HP TURBINE STARTING PROBE | 20584 | EA | 75 |
| GASKET: TYPE: IP TURBINE STARTING PROBE; SHAPE: RING; DRAWING NO: HTGD 90265 POS 8 REV 1 | 20588 | EA | 75 |
| GASKET,MECHANICAL T8B1/GR171/S | 38179 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 76 X OD 82 X THK 3 MM; TYPE: CASING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: X1498T10 I-R; REFERENCE NO: X1498T10; FOR INGERSOLL RAND COMPRESSOR XLE | 42545 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 129 X OD 141 X THK 2 MM; TYPE: DRYER; MATERIAL: ASB; SHAPE: RD | 42570 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 80 MM; OUTER RING OUTSIDE DIAMETER: 114 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SIZE: 4.5MM THK | 60484 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 3 MM; TYPE: IR FACE PLATE; MATERIAL: RUBBER; SHAPE: D; TYPE: JOINTS, FOR USE WITH 100MM DELUGE WET VALVE | 73545 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 131 X OD 169 X THK 3 MM; TYPE: COOLER TO COVER; MATERIAL: RUBBER; SHAPE: RD; DRAWING NO: 1698B6-1 REV 1; REFERENCE NO: CC0761; CC0780; MODEL CENTAC C30EMX4, INGERSOLL RAND | 97649 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 12 MM; TYPE: WAFFLE COOLER; MATERIAL: RUBBER; SHAPE: IRREGULAR; SUPPL P/N: 2-001-044-16; REFERENCE NO: CC0780/CC0761; FOR INGERSOLL-RAND COMPRESSOR, CENTAC C30EMX4; OLD S P/N 2-001-044-2 | 97650 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: THK 2 MM; TYPE: DOOR TO CASING COVER; MATERIAL: VELLUMOID; SHAPE: IRREGULAR; DRAWING NO: CC0780 REV 1; CC0761 REV 1; REFERENCE NO: 1089C6-1; FOR INGERSOLL RAND COMPRESSOR CENTAC C30EMX4 | 97651 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1.5 MM; TYPE: INSPECT AIR PORT; MATERIAL: KLINGERITE; SHAPE: IRREGULAR; SUPPL P/N: 2.001.044-16; DRAWING NO: 996C6-1 REV 1; REFERENCE NO: CC0761; CC0780; FOR INGERSOLL-RAND COMPRESSOR, CENTAC C30EMX4 | 97653 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 32 X SQ 41 X THK 0.5 MM; TYPE: COVER; MATERIAL: AFM34; SHAPE: SQ; SUPPL P/N: 096679; MODEL NO: SVB600/250; SVC600/250; FOR USE ON COMPRESSOR, POS 16 AND 17/811 | 97986 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: OD 545 X THK 1 MM; MATERIAL: LEAD; PLATE, 600MM SQUARE X 1MM THICK, FOR BFPT RUPTURE DIAPHRAGM SEAL | 98268 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 73 X OD 88 X THK 1 MM; TYPE: BODY; MATERIAL: GRAPHITE; SHAPE: RD; FOR STEAM VALVE TYPE 241-1/271/746-3/50, FOR SO3 PLANT | 98911 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 30 X OD 35 X THK 1.5 MM; MATERIAL: PTFE; SHAPE: RD; REFERENCE NO: 42-43-0300-302; FOR DURCO DOZING PUMP MODEL K2/61-14, ON SO3 PLANT | 98917 | EA | 75 |
| GASKET SET: APPLICATION: STEAM TRAP; QUANTITY: 3; COMPLETE F 10-4.5 TV FOR SO3 PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 98918 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 0.5 MM; TYPE: CYLINDER HEAD COVER; MATERIAL: AFM34; SHAPE: IRREGULAR; SUPPL P/N: 029734; MODEL NO: SVC600/250; SVB600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 10/214 | 98922 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 33 X OD 40 X THK 1 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 029416; MODEL NO: SVC600/250; SVB600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 12/249 | 98925 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 0.5 MM; TYPE: CYLINDER HEAD COVER; MATERIAL: AFM34; SHAPE: IRREGULAR; SUPPL P/N: 030198; MODEL NO: SVB600/250; SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 8/189 | 98928 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 32 X OD 50 X THK 9 MM; TYPE: VALVE; MATERIAL: BAKELITE; SHAPE: RD; REFERENCE NO: 046051EB29; SAME AS 90539 | 99684 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 14.2 X OD 19 X THK 0.5 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 028223; MODEL NO: SVB600/250; SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 12/252 | 99886 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: ID 25 X SQ 42 X THK 0.5 MM; TYPE: COVER; MATERIAL: AFM34; SHAPE: SQ; SUPPL P/N: 029505; MODEL NO: SVB600/250; SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 16 AND 17/841 | 99898 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 36 X OD 42 X THK 2 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 076201; MODEL NO: SVB600/250; SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 3/134 | 99900 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 355 X LG 405 X THK 0.3 MM; TYPE: SPLIT LINE; MATERIAL: PAPER; SHAPE: RECT; FIG NO: 11; MODEL NO: TZ1253; REFERENCE NO: 14-3-47; FOR DRY DUST PLANT COMPRESSOR | 100211 | EA | 75 |
| GASKET SET: APPLICATION: OIL COOLER; FIG NO: 13; MODEL NO: TZ1253; REFERENCE NO: P1405680-00001; FOR COMPRESSOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100219 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 210 X OD 235 X THK 3 MM; TYPE: OIL MIST FILTER SHELL; MATERIAL: SPONGE; SHAPE: RD; FIG NO: 10; REFERENCE NO: 14.2.25.03; FOR NEW DRY DUST PLANT COMPRESSOR DEMAC MODEL TZ1253 | 100221 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 2 MM; TYPE: INTER COOLER REAR HEADER; MATERIAL: KLINGERITE; SHAPE: IRREGULAR; SUPPL P/N: 12026674; 14 1 03; FIG NO: 13; MODEL NO: TZ1253; FOR DRY DUST TURBO COMPRESSOR | 100224 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1.5 MM; TYPE: INTER COOLER FRONT TUBE SHEET; MATERIAL: KLINGERITE; SHAPE: IRREGULAR; SUPPL P/N: 14-1-08; MODEL NO: TZ1253; REFERENCE NO: 12026574; FOR TURBO COMPRESSOR FOR DRY DUST, DEMAG | 100226 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1.5 MM; TYPE: INTER COOLER FRONT HEADER; MATERIAL: KLINGERITE; SHAPE: IRREGULAR; SUPPL P/N: 14-1-09; MODEL NO: TZ1253; RIGHT SIDE, FOR DRY DUST TURBO COMPRESSOR | 100227 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1.5 MM; TYPE: INTER COOLER FRONT HEADER; MATERIAL: VELLUMOID; FIG NO: TZ 1253; MODEL NO: TZ 1253; REFERENCE NO: 14-1-10; SHAPE IRREGULAR, LEFT SIDE, FOR TURBO COMPRESSOR, DEMAG, FOR DRY DUST PLANT | 100228 | EA | 75 |
| GASKET: TYPE: HP CONNECTION; DRAWING NO: BBT HTGD 90313 POS 4 REV 1 | 100746 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 186 X OD 250 X THK 0.4 MM; MATERIAL: VELLUMOID; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 221 MM; HOLES: (4) DIA 15 MM; WORKING TEMP 0-90 DEG C, MATERIAL; KLINGER SIL C-4400, FOR 100MM INLET DOME VALVE | 100852 | EA | 200 |

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| GASKET, PRE CUT: DIMENSIONS: ID 186 X OD 250 X THK 0.8 MM; MATERIAL: VELLUMOID; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 221 MM; HOLES: (4) DIA 15 MM; WORKING TEMP 0-90 DEG C, MATERIAL; KLINGER SIL C-4400, FOR 100MM INLET DOME VALVE | 100853 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 186 X OD 250 X THK 1.5 MM; MATERIAL: VELLUMOID; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 221 MM; HOLES: (4) DIA 15 MM; WORKING TEMP 0-90 DEG C, MATERIAL; KLINGER SIL C-4400, FOR 100MM INLET DOME VALVE | 100854 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 242 X OD 325 X THK 0.4 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 284 MM; HOLES: (6) DIA 18 MM; WORKING TEMP 0-90 DEG C, FOR 150MM INLINE DOME VALVE | 100855 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 242 X OD 325 X THK 0.8 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 284 MM; HOLES: (6) DIA 18 MM; WORKING TEMP 0-90 DEG C, FOR 150MM INLINE DOME VALVE | 100856 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 242 X OD 325 X THK 1.5 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 284 MM; HOLES: (6) DIA 18 MM; WORKING TEMP 0-90 DEG C, FOR 150MM INLINE DOME VALVE | 100857 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 320 X OD 410 X THK 0.4 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 360 MM; HOLES: (8) DIA 21 MM; WORKING TEMP 0-90 DEG C, FOR 200MM INLET DOME VALVE | 100858 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 320 X OD 410 X THK 0.8 MM; MATERIAL: VELLUMOID; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 360 MM; HOLES: (8) DIA 21 MM; CUT, WORKING TEMP 0-90 DEG C, MATERIAL; KLINGER SIL C-4400, FOR 200MM INLET DOME VALVE | 100859 | EA | 200 |
| GASKET, PRE CUT: DIMENSIONS: ID 317 X OD 440 X THK 1.5 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 360 MM; HOLES: (8) DIA 21 MM; WORKING TEMP 0-90 DEG C, FOR 200MM DOME VALVE | 100860 | EA | 300 |
| GASKET, PRE CUT: DIMENSIONS: ID 430 X OD 560 X THK 0.4 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 510 MM; HOLES: (12) DIA 22 MM; WORKING TEMP 0-90 DEG C, FOR 300MM INLINE DOME VALVE | 100861 | EA | 1000 |
| GASKET, PRE CUT: DIMENSIONS: ID 430 X OD 560 X THK 0.8 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; TEMPERATURE RATING: 0-90 DEG C; PCD: 510 MM; HOLES: (12) DIA 22 MM; PRESSURE, FOR 300 MM INLINE DOME VALVE | 100862 | EA | 1000 |
| GASKET, PRE CUT: DIMENSIONS: ID 430 X OD 560 X THK 1.5 MM; MATERIAL: KLINGERITE SIL C4400; SHAPE: RD; PRESSURE RATING: 5 BAR; PCD: 510 MM; HOLES: (12) DIA 22 MM; WORKING TEMP 0-90 DEG C, FOR 300MM DOME VALVE | 100863 | EA | 1000 |

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| GASKET, PRE CUT: DIMENSIONS: THK 1 MM; TYPE: AIR HEAD; MATERIAL: BUNA-N; SHAPE: IRREGULAR; REFERENCE NO: W75496; 31517931; FOR INGERSOLL-RAND COMPRESSOR TYPE T-30 MODEL 15T4 | 101101 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 128 X OD 210 X THK 1 MM; MATERIAL: BUNA-N; SHAPE: RD; SUPPL P/N: 30294193; MODEL NO: 15T4; REFERENCE NO: 30294193; FOR INGERSOLL-RAND COMPRESSOR TYPE T-30 | 101102 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 57 X OD 68 X THK 1 MM; TYPE: CAP; MATERIAL: VELLUMOID; SHAPE: RD; DRAWING NO: 3B/3BE111/C REV 1; REFERENCE NO: 16; FOR BAILEY BIRKETT RELIEF VALVE USED ON FUEL OIL PRESSURE RELIEF VALVES | 101275 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 491 MM; OUTER RING OUTSIDE DIAMETER: 521 MM; SHAPE: ROUND; FLEXITALLIC, (METAFLEX JOINT), NOTE: ITEM MUST BE PROTECTIVE PACKED; SIZE: 4.5MM THK | 101471 | EA | 75 |
| GASKET, PRE CUT: MATERIAL: KAMBOND 156; REFERENCE NO: K201; KTG191; PRECIPITATOR TORQUE INSULATOR DOOR, FOR BABCOCK BOILER 12C, NOTE: MATERIAL MUST BE BUBBLE PACKED (RAP SEPARATE) | 101645 | EA | 75 |
| GASKET SET: TYPE: CONTROL VALVE 1IN; APPLICATION: FEEDWATER; QUANTITY: 4; MODEL NO: 644ED; REFERENCE NO: RGASKETX162; COMPRISING OFF; BONNET GASKET, SHIM, SPIRAL WOUND GASKET, SEAT RING GASKET, TO BE PACKED INDIVIDUAL SETS AND MARKED AS A SET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101683 | EA | 75 |
| GASKET SET: TYPE: SEALING; APPLICATION: CONTROL VALVE; QUANTITY: 4; SUPPL P/N: X172; MODEL NO: 644 ED; FOR USE ON 1.5 CONTROL VALVE; RGASKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101684 | EA | 75 |
| GASKET SET: APPLICATION: VALVE; MODEL NO: 46049; FOR INJECTION DESUPER HEATER CONTROL; 1 SET CONSIST OF: 2 PACKING RINGS ITEM 18 MATERIAL GRAPHITE; 1 SEAL RING TYPE MLA-002-953-04-05-4 ITEM 28 MATERIAL PTFE; 9 SEAL RINGS 12 X 16 X 7 ITEM 30 MATERIAL GRAPHITE; 4 SEAL RING 22 X 34 X 9 ITEM 31 MATERIAL GRAPHITE; 1 SEAL RING 50 X 60 X 7 ITEM 32 MATERIAL GRAPHITE; 1 SEAL RING 55 X 65 X 7 ITEM 33 MATERIAL GRAPHITE; NOTE - ALL PARTS IS NEED TO MAKE UP A SET AND TO BE PACKED TOGETHER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101728 | EA | 75 |

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| GASKET, SPIRAL WOUND: STYLE: CG; INNER RING INSIDE DIAMETER: 80 MM; OUTER RING OUTSIDE DIAMETER: 138.5 MM; PRESSURE RATING: PN64; FILLER MATERIAL: ASB; WINDING MATERIAL: SS GR 304; SHAPE: ROUND; FLEXITALLIC, OUTER RING MILD STL; FOR SEMPELL VARITEMP INJECTION DESUPER HEATER CONTROL VALVE MODEL 46049; NOTE: ITEM TO BE BUBBLE PACKED; SIZE: 4.5MM THK | 101730 | EA | 75 |
| GASKET SET: APPLICATION: CLEANOUT CONVEYOR REDUCER; SUPPL P/N: AW8987; AW8986; DRAWING NO: BABCOCK L-D8261 REV 1; SUPPLIER NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104461 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 125 X OD 150 X THK 15 MM; TYPE: COVER; MATERIAL: RUBBER; SHAPE: RD; DRAWING NO: L-C6171-0 REV 1; BULLS EYE, FOR STOCK EQUIPMENT VOLUMETRIC COAL FEEDER MODEL 44115 | 104462 | EA | 75 |
| GASKET: TYPE: CAP; APPLICATION: CYLINDER; SUPPL P/N: GH 6207 | 104468 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 95 X OD 125 X THK 0.5 MM; TYPE: ENGINE CASE; MATERIAL: PLASTIC; SHAPE: RD; REFERENCE NO: GH6208A | 104469 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 100 X OD 428 X THK 4 MM; TYPE: ENGINE CASE; MATERIAL: PLASTIC; SHAPE: RD; REFERENCE NO: GH6208B | 104470 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 100 X OD 126 X THK 0.1 MM; TYPE: ENGINE CASE; MATERIAL: PLASTIC; SHAPE: RD; REFERENCE NO: GH6208C | 104471 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1 MM; TYPE: ENGINE CASE; MATERIAL: GRAPHITE; SHAPE: IRREGULAR | 104472 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 70 MM; OUTER RING OUTSIDE DIAMETER: 150 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; FLEX; SIZE: 4.4MM THK | 104492 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 255 X OD 330 X THK 1.2 MM; MATERIAL: VELLUMOID; SHAPE: RD; REFERENCE NO: 104-944-227-205; FOR 50PCT BOOSTER PUMP SULZER TYPE HZB 253-640 | 104494 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 83 X OD 133 X THK 1 MM; TYPE: COVER/FRAME; MATERIAL: KLINGERITE; SHAPE: RD; DRAWING NO: 1W25089 REV 1; FLOAT VALVE, XLE NL 7 IN STROKE INGERSOLL RAND | 104495 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 165 X LG 210 X THK 1 MM; TYPE: VALVE BODY; MATERIAL: ASB; SHAPE: RECT; REFERENCE NO: 1W31470; FOR INGERSOLL RAND COMPRESSOR TYPE XLE SIZE 14-1/2 - 9X7 | 104496 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: THK 0.8 MM; TYPE: CYLINDER TO FRONT EXTENSION; MATERIAL: VELLUMOID; SHAPE: IRREGULAR; DRAWING NO: 1W27698 REV 1; HP CYLINDER, XLE NL 7 IN STROKE | 104497 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 110 X OD 174 X THK 1 MM; TYPE: COVER; MATERIAL: VELLUMOID; SHAPE: RD; SUPPL P/N: 1W23840; FOR INGERSOLL-RAND COMPRESSOR XLE, LP CYLINDER | 104498 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 0.5 MM; TYPE: COVER; MATERIAL: ASB; SHAPE: IRREGULAR; DRAWING NO: 1R43816 REV 1; LP AND HP CYLINDER, XLE NL 7 IN STROKE | 104499 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 148 MM; OUTER RING OUTSIDE DIAMETER: 154 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; REFERENCE NO: X1014T60-57; VALVE COVER; FOR LP CYLINDER ON INGERSOLL RAND COMPRESSOR XLE; SIZE: 2.5MM THK | 104500 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 134 MM; OUTER RING OUTSIDE DIAMETER: 143 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; REFERENCE NO: X1014T56-51; VALVE SEAT, LP CYLINDER, FOR INGERSOLL RAND COMPRESSOR XLE; SIZE: 2MM THK | 104501 | EA | 75 |
| GASKET, PRE CUT: TYPE: HEAD; SUPPL P/N: 1W25414; FOR INGERSOLL-RAND COMPRESSOR XLE | 104503 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 114 MM; OUTER RING OUTSIDE DIAMETER: 120 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CU; SHAPE: ROUND; SUPPL P/N: 30550842; REFERENCE NO: X1014T47-44; VALVE COVER, HP CYLINDER, FOR INGERSOLL-RAND COMPRESSOR XLE NL 7 IN STROKE; SIZE: 2MM THK; OLD S P/N X1014T47-44 | 104504 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 102 X OD 110 X THK 2 MM; TYPE: VALVE SEAT; MATERIAL: CU; SHAPE: RD; REFERENCE NO: X1014T43-39; FOR INGERSOLL-RAND COMPRESSOR TYPE XLE | 104505 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 202 X OD 268 X THK 0.7 MM; TYPE: OIL PUMP HOUSING; MATERIAL: VELLUMOID; SHAPE: RD; DRAWING NO: 1W31430P1 REV 1; XLE NL 7 IN STROKE | 104506 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 0.7 MM; TYPE: OIL PUMP; MATERIAL: VELLUMOID; SHAPE: IRREGULAR; DRAWING NO: 1W29721P1 REV 1; XLE NL 7 IN STROKE | 104507 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 0.6 MM; TYPE: COVER; MATERIAL: VELLUMOID; SHAPE: IRREGULAR; DRAWING NO: 1W87288 REV 1; OIL PUMP, XLE NL 7 IN STROKE | 104508 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 38 X OD 50 X THK 1.7 MM; TYPE: VALVE BODY; MATERIAL: CU; SHAPE: RD; DRAWING NO: X1214T15 REV 1; OIL PUMP, XLE NL 7 IN STROKE | 104509 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 23.8 X OD 31.2 X THK 1.7 MM; TYPE: BODY CAP; MATERIAL: CU; SHAPE: RD; DRAWING NO: X1013T88 REV 1; OIL PUMP, XLE NL 7 IN STROKE | 104511 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: THK 1.6 MM; TYPE: COMPRESSOR; MATERIAL: VELLUMOID; SHAPE: IRREGULAR; SUPPL P/N: 30413876; INSIDE WATER HEAD FOR INGERSOLL-RAND, XLE; OLD S P/N 1W43286 | 104513 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: OD 406 X THK 1.6 MM; MATERIAL: VELLUMOID; SHAPE: RD; SUPPL P/N: 1R23599; REFERENCE NO: 1R23599; OUTSIDE WATER HEAD GASKET, FOR INGERSOLL-RAND COMPRESSOR XLE | 104514 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 330 X OD 405 X THK 0.7 MM; TYPE: FRONT TO TAIL PLATE; MATERIAL: VELLUMOID; SHAPE: RD; SUPPL P/N: 1W36432; FOR INGERSOLL RAND COMPRESSOR XLE, SUPPLIER NOTE: THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED | 104515 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 25 X OD 32 X THK 1 MM; TYPE: VALVE CAGE; MATERIAL: LEATHER; SHAPE: RD; DRAWING NO: 1R5785-274 REV 1; MOISTURETRAP, XLE NL 7 IN STROKE | 104516 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: OD 145 X WD 82 X THK 0.7 MM; TYPE: VALVE PLUNGER GUIDE; MATERIAL: CORK; SHAPE: RECT; REFERENCE NO: UF4-15; FOR INGERSOLL RAND COMPRESSOR XLE SIZE 14-1/2 - 9X7 SERIAL V1AFTNL 454 | 104517 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 10 X OD 16 X THK 0.8 MM; TYPE: ORIFICE COVER PLUG; MATERIAL: GRAPHITE; SHAPE: RD; REFERENCE NO: UF3-37; FOR INGERSOLL RAND COMPRESSOR XLE, 7 IN STROKE | 104518 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID (18 X 35) X OD 27 X THK 1 MM; TYPE: METERING PIN SEAT; MATERIAL: GRAPHITE; SHAPE: RD; REFERENCE NO: UF1-31; SUPERSEDE BY W90674, FOR INGERSOLL-RAND COMPRESSOR XLE | 104519 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: SQ 48 X THK 0.6 MM; MATERIAL: VELLUMOID; SHAPE: SQ; DRAWING NO: 1W26700 REV 1; PILOT AIR FILTER COVER, REGULATOR, XLE NL 7 IN STROKE, INGERSOLL RAND | 104520 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 48 X LG 133 X THK 0.7 MM; TYPE: GAGE MANIFOLD; MATERIAL: VELLUMOID; SHAPE: RECT; REFERENCE NO: 1W34929; FOR INGERSOLL RAND COMPRESSOR XLE | 104522 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 20 X OD 80 X THK 17 MM; TYPE: AGITATOR; MATERIAL: NYLON; SHAPE: RD; AGT | 104526 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 17 X OD 21 X THK 2 MM; MATERIAL: CU; SHAPE: RD; 1/4 IN | 104529 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 78 X OD 82 X THK 2 MM; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: 8H1778 | 104539 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 41 X OD 56 X THK 3 MM; TYPE: CLEANOUT CONVEYOR GEARBOX; MATERIAL: RUBBER; SHAPE: RD; SUPPL P/N: 1-W9339; DRAWING NO: L-D8258-C REV 1; MODEL NO: 44115; OUTER, DIGHT GAUGE | 104540 | EA | 75 |

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| GASKET, APPLICATION: SIGHT GAGE; DRAWING NO: L-D8258-C REV 1; MODEL NO: 44115; INNER, FOR CLEANOUT CONVEYOR GEARBOX, VOLUMETRIC COAL FEEDER, STOCK EQUIPMENT | 104541 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 49.5 X OD 65 X THK 41.2 MM; MATERIAL: TEFLON GRAPHITE IMPREGNATED; SUPPL P/N: 8909; K 331 B; CHEVRON PACKING ASSEMBLY, FOR SOOTBLOWERS, SPLIT RING, STYLE 3000, NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 104583 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 71 MM; OUTER RING OUTSIDE DIAMETER: 84 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104585 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: F/22/36/119; INNER RING INSIDE DIAMETER: 95 MM; OUTER RING OUTSIDE DIAMETER: 112 MM; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104586 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 60 MM; OUTER RING OUTSIDE DIAMETER: 85 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104587 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 64 MM; OUTER RING OUTSIDE DIAMETER: 78 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104588 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 143 MM; OUTER RING OUTSIDE DIAMETER: 162 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX, SIZE 3MM THK; SIZE: 4.5MM THK | 104589 | EA | 400 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 662 MM; OUTER RING OUTSIDE DIAMETER: 722 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; DRAWING NO: 510 71470 01 REV 1; METAFLEX, FOR BOILER CIRCULATING PUMP KSB TYPE LUV 200/415/1; SIZE: 5MM THK | 104590 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 76 MM; OUTER RING OUTSIDE DIAMETER: 100 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; SIZE: 5MM THK | 104591 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 214 MM; OUTER RING OUTSIDE DIAMETER: 268 MM; FILLER MATERIAL: NON ASB; WINDING MATERIAL: STL; SHAPE: ROUND; ITEM MUST BE PROTECTIVE PACKED; SIZE: 4MM THK | 104592 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 280 MM; OUTER RING OUTSIDE DIAMETER: 314 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104593 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 226 MM; OUTER RING OUTSIDE DIAMETER: 245 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; 4.5; SIZE: 4MM THK | 104594 | EA | 75 |

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| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 395 MM; OUTER RING OUTSIDE DIAMETER: 405 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SUPPL P/N: 33572-532; METAFLEX, SIZE: 375MM ID, FOR 300MM HOPKINSON VALVE FIGURE 3642CU (6) SA 483; SIZE: 5MM THK | 104595 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 96 MM; OUTER RING OUTSIDE DIAMETER: 108 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; REFERENCE NO: 33571-405; SIZE: 5MM THK | 104596 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 218 MM; OUTER RING OUTSIDE DIAMETER: 245 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX; SIZE: 4.5MM THK | 104597 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 642 MM; OUTER RING OUTSIDE DIAMETER: 672 MM; FILLER MATERIAL: VELLUMOID; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; 648X675X5.0; SIZE: 5MM THK | 104598 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 585 MM; OUTER RING OUTSIDE DIAMETER: 618 MM; FILLER MATERIAL: VELLUMOID; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SIZE: 5MM THK | 104599 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 54 MM; OUTER RING OUTSIDE DIAMETER: 66 MM; SHAPE: ROUND; METAFLEX; SIZE: 3.5MM THK | 104600 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 74 MM; OUTER RING OUTSIDE DIAMETER: 88 MM; SHAPE: ROUND; METAFLEX, SIZE: 3.5MM THK | 104601 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 27 MM; OUTER RING OUTSIDE DIAMETER: 37 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX; SIZE: 3MM THK | 104602 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 220 MM; OUTER RING OUTSIDE DIAMETER: 240 MM; FILLER MATERIAL: GRAPHITE; SHAPE: ROUND; DRAWING NO: KANTECH KTDF/23 REV 1; PREFORMED SEAL, 45 DEG SHAMFER FROM INSIDE DIA TO LEAVE 2MM OF WALL THICKNESS AND 12MM OF HEIGHT; NOTE: SEAL MUST BE PROTECTIVE PACKED; SIZE: 20MM THK | 104603 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 145 X OD 160 X THK 15 MM; MATERIAL: GRAPHITE; SHAPE: RD; PRESSURE RATING: PN320; DRAWING NO: Z 0.47498E POS 10073 REV 1; KANTECH KTDF/18 REV 1; 45DEG INSIDE SHAMFER, FOR WELLAND AND TUXHORN 33PCT REGULATING DRAIN VALVE DN150/250, NOTE: SEAL TO BE MANUFACTURED TO NU-CLEAR STANDARDS AND BUBBLE PACKED FOR PROTECTION | 104605 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 32 X OD 68 X THK 4.5 MM; MATERIAL: VELLUMOID; SHAPE: RD; ENVELOPE, PTFE | 104606 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: ID 35 X OD 63 X THK 1 MM; MATERIAL: KLINGERITE; SHAPE: RD; HNGT304803 POS 6 | 104607 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1 MM; TYPE: LP CYLINDER TO FRONT EXTENSION; MATERIAL: VELLUMOID; SHAPE: IRREGULAR; DRAWING NO: 1W31365 REV 1; XLE NL 7 IN STROKE | 104629 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 215 X LG 455 X THK 1 MM; TYPE: PORT; MATERIAL: GRAPHITE; SHAPE: RECT; REFERENCE NO: H8946H11135 | 104630 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 240 X OD 340 X THK 4.5 MM; MATERIAL: VELLUMOID; SHAPE: RD; REFERENCE NO: BE9-13A | 104631 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 103 X OD 124 X THK 3 MM; TYPE: VACUUM MOTOR; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: 26106 | 104640 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1.5 MM; TYPE: CASING; MATERIAL: CORK; SHAPE: IRREGULAR; REFERENCE NO: 1J9691- 0404 | 104647 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 13 X OD 44 X THK 1.5 MM; TYPE: BYPASS; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: 1J9694-0413; FOR FISHER POSITIONER 3560 SERIES | 104648 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 52 MM; OUTER RING OUTSIDE DIAMETER: 63 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: PTFE LINED; SHAPE: ROUND; SUPPL P/N: JP-81646; FOR WALLACE AND TIERNAN METERING PUMP TYPE: G50-VSMD; SIZE: 2MM THK | 104651 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 12 X OD 25 X THK 4.5 MM; TYPE: PUMP; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: JPXK 81368; G500V MET P | 104652 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 282 X OD 330 X THK 1 MM; TYPE: EXTRACTION PUMP; MATERIAL: KLINGERITE; SHAPE: RD | 104662 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 470 X LG 115 X THK 20 MM; TYPE: DOOR; MATERIAL: RUBBER; SHAPE: RECT; DRAWING NO: L- D8357-A REV 1; MODEL NO: 44115; FEEDER END, VOLUMETRIC COAL FEEDER, STOCK EQUIPMENT | 104663 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 91 X OD 95 X THK 0.5 MM; TYPE: VOLUTE FEEDER; MATERIAL: STL; SHAPE: RD | 104667 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 350 MM; OUTER RING OUTSIDE DIAMETER: 860 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: IRREGULAR; SIZE: 5MM THK | 104670 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 385 MM; OUTER RING OUTSIDE DIAMETER: 395 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX JOINTS; SIZE: 4MM THK | 104671 | EA | 75 |

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| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 435 MM; OUTER RING OUTSIDE DIAMETER: 455 MM; PRESSURE RATING: 40 BAR; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX, TEMPERATURE 80 DEG C, FOR USE IN A 300MM GATE VALVE; SIZE: 5MM THK | 104672 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 80 MM; OUTER RING OUTSIDE DIAMETER: 98 MM; SHAPE: ROUND; METAFLEX; SIZE: 3.2MM THK | 104674 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 50 MM; OUTER RING OUTSIDE DIAMETER: 65 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SIZE: 3MM THK | 104675 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 86 MM; OUTER RING OUTSIDE DIAMETER: 105 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX, SIZE 4.5MM THK; NOTE: ITEM MUST BE PROTECTIVE PACKED; SIZE: 4MM THK | 104676 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 105 MM; OUTER RING OUTSIDE DIAMETER: 128 MM; SHAPE: ROUND; METAFLEX; SIZE: 4.5MM THK | 104677 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 35 MM; OUTER RING OUTSIDE DIAMETER: 320 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: SS; SHAPE: OVAL; 320X735X4.5; SIZE: 4.5MM THK | 104678 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 76.5 MM; OUTER RING OUTSIDE DIAMETER: 88.8 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: ALUMINIUM; SHAPE: ROUND; METAFLEX JOINTS, FOR USE WITH FISHER VALVE; SIZE: 5MM THK | 104685 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 199 MM; OUTER RING OUTSIDE DIAMETER: 216 MM; METAFLEX JOINT, GRAPHITE, SIZE: 5.8MM THK | 104686 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 128 MM; OUTER RING OUTSIDE DIAMETER: 141 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; TYPE: METAFLEX JOINTS; SIZE: 4.8MM THK | 104687 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 90.4 MM; OUTER RING OUTSIDE DIAMETER: 102.5 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX, FOR USE ON FISHER VALVES; SIZE: 4.76MM THK | 104688 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 230 X OD 330 X THK 1.2 MM; MATERIAL: KLINGERITE; SHAPE: RD | 104718 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 592 MM; OUTER RING OUTSIDE DIAMETER: 619 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SIZE: 4.4MM THK | 104726 | EA | 75 |

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| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 585 MM; OUTER RING OUTSIDE DIAMETER: 615 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METALFEX JOINT; SIZE: 4.4MM THK | 104727 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 216.7 MM; OUTER RING OUTSIDE DIAMETER: 248.4 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; 216 X 248 X 5MM; SIZE: 5MM THK | 104728 | EA | 75 |
| SHEET, GASKET: THICKNESS: 50 MM; LENGTH: 5 M; WIDTH: 950 MM; MATERIAL: FELT; TYPE INSULATION | 104732 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 25 X OD 33 X THK 4 MM; TYPE: GEKA COUPLING; MATERIAL: RUBBER; SHAPE: RD | 104733 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 115 X OD 165 X THK 0.2 MM; TYPE: VOLUMETRIC COAL FEEDER; MATERIAL: PTFE; SHAPE: RD; SUPPL P/N: 1-W9204; MODEL NO: 44115 | 104736 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD (1.3 X 1.04) M X LG (1.75 X 1.54) M X THK 8 MM; TYPE: BALL MILL DOOR COVER; MATERIAL: ASB BRAIDED SI RUBBERIZED; SHAPE: RECT | 104743 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 11.5 X OD 22.5 X THK 2 MM; MATERIAL: KLINGERITE; SHAPE: RD; REFERENCE NO: BP-310-418; BALZIER GAS PUMP 3 | 104745 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 45 X LG 122 X THK 2 MM; MATERIAL: KLINGERITE; SHAPE: IRREGULAR; BALZIER GAS PUMP 6 | 104746 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 92 MM; OUTER RING OUTSIDE DIAMETER: 115 MM; SHAPE: ROUND; METAFLEX; SIZE: 4.75MM THK | 104755 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 118 X OD 140 X THK 3 MM; TYPE: SIGHT GLASS; MATERIAL: RUBBER; SHAPE: RD; DRAWING NO: AE070/BS REV 1; FOR TAPROGGE DISTRIBUTOR ND65 AND ND80 | 104756 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 3 MM; MATERIAL: CORK; SHAPE: IRREGULAR; FOR CABLE MONO BLOCK INSULATOR TYPE 557688, T1-OFF, 11KV, 90 AMP, FOR GEC OCB | 104757 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 180 X OD 240 X THK 3 MM; MATERIAL: CORK; SHAPE: RD; FOR BUSBAR MONO BLOCK 561606, FOR GEC TYPE T1-OF, 11KV, 90AMP, OCB | 104758 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 265 X OD 290 X THK 18 MM; MATERIAL: NEOPRENE; SHAPE: RD; REFERENCE NO: 562610; FOR BUSBAR MONO BLOCK BLANK OFF COVERS, ON GEC OIL OPERATED CIRCUIT BREAKER TYPE:- T1-OF, RATING:- 11KV 90AMP | 104759 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD (200 X 77) X LG 250 X THK 3 MM; TYPE: ISOLATOR BARRIER BLOCK; MATERIAL: CORK; SHAPE: RECT; REFERENCE NO: 555703; ISOLATOR FUSE, MONO BLOCK, FOR GEC TYPE T1-OFF, 11KV, 90 AMP, OCB | 104760 | EA | 75 |

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| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 246.5 MM; OUTER RING OUTSIDE DIAMETER: 263.5 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX; NOTE: ITEM MUST BE PROTECTIVE PACKED; SIZE: 4.5MM THK | 104764 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 71.5 MM; OUTER RING OUTSIDE DIAMETER: 83.5 MM; METAFLEX, SIZE: 4.5MM THK; NOTE: ITEM MUST BE PROTECTIVE PACKED | 104765 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: R; INNER RING INSIDE DIAMETER: 216 MM; OUTER RING OUTSIDE DIAMETER: 243 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: ALUMINIUM; SHAPE: ROUND; REFERENCE NO: 304SS/ASB; METAFLEX, SIZE: 4MM THK | 104766 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 435 X OD 479 X THK 0.8 MM; MATERIAL: KLINGERITE; SHAPE: RD; SUPPL P/N: 11.61; 104 133 305 004; FOR SULZER PUMP HPT POK 32-25 | 104771 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 250 MM; OUTER RING OUTSIDE DIAMETER: 269 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SUPPL P/N: 104 139 047 004; SPIRAL, FOR SULZER PUMP HPT POK 32-25; SIZE: 0.8MM THK | 104773 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 451.63 MM; OUTER RING OUTSIDE DIAMETER: 473.07 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SUPPL P/N: 104 133 499 012; REFERENCE NO: 25.00; FLEXITALLIC SEAL, FOR SULZER PUMP HPT POK 32-25; SIZE: 4.44MM THK | 104774 | EA | 75 |
| GASKET * 112 X 77 X 1 * ARTICLE NUMBER: 104 133 499 014 * FOR SULZER PUMP HPT POK 32-25 * | 104775 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 45 X OD 65 X THK 1 MM; MATERIAL: VELLUMOID; SHAPE: RD; FOR SULZER PUMP HPT POK 32-25 | 104776 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 40 X OD 49.5 X THK 0.5 MM; MATERIAL: VELLUMOID; SHAPE: RD; SUPPL P/N: 104 133 371 004; FOR SULZER PUMP HPT POK 32-25 | 104778 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 87 MM; OUTER RING OUTSIDE DIAMETER: 103 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SUPPL P/N: 104 133 381 002; 11.46.5; FLEXITALLIC SEAL, FOR SULZER PUMP HPT POK 32-25; SIZE: 4.4MM THK | 104779 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 195 MM; OUTER RING OUTSIDE DIAMETER: 213 MM; SHAPE: ROUND | 104786 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 256.5 MM; OUTER RING OUTSIDE DIAMETER: 269 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; SAFETY VALVE; SIZE: 5MM THK | 104787 | EA | 75 |

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| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 645 MM; OUTER RING OUTSIDE DIAMETER: 674 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; HT WINDING, WITHOUT FRAME, ITEM MUST BE PROTECTIVE PACKED; SIZE: 4.4MM THK | 104788 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 182 X OD 200 X THK 8 MM; MATERIAL: BAKELITE; SHAPE: RD; 12 | 104790 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 102 MM; OUTER RING OUTSIDE DIAMETER: 119 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX, SIZE: 4MM THK | 104791 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 171 X OD 221 X THK 0.8 MM; TYPE: STUFFER; MATERIAL: VELLUMOID; SHAPE: RD; REFERENCE NO: 1W36154; FOR INGERSOLL RAND COMPRESSOR XLE SIZE 14-1/2 - 9X7 | 104793 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 155 X OD 180 X THK 1.5 MM; TYPE: CASING; MATERIAL: VELLUMOID; SHAPE: RD; REFERENCE NO: 315085; FOR MOTOFLO PUMP TYPE 32MO/220 | 104796 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 55 MM; BODY MATERIAL: STAINLESS STEEL; MODEL NO: NNP 90-110; TYPE D5, FOR MAAG GEAR PUMP, CONSISTING OF FOLLOWING: SPRING ELEMENT PART NO: 8-890-5377-01, RING PART NO: 8-890-5371-01, O-RING PART NO: 8-801-4207-01, SEAT PART NO: 8-890-5344-21, COVER GASKET PART NO: 8-890-3345-62; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104801 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 196 MM; OUTER RING OUTSIDE DIAMETER: 216 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104803 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 79 MM; OUTER RING OUTSIDE DIAMETER: 98 MM; SHAPE: ROUND; REFERENCE NO: 1P5911-99102; FOR FISHER CONTROL VALVE ON MAIN CONDENSER LEVEL CONTROLLER, ITEM 11; SIZE: 3MM THK | 104807 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 45 X OD 55 X THK 2 MM; THICKNESS: 2 MM; TYPE: WATER; MATERIAL: CU; SHAPE: ROUND; PRESSURE RATING: 395 BAR; TEMPERATURE RATING: 245 DEG C; REFERENCE NO: 0.40024E; APPLICATION: SUPERHEATERS; USED FOR WATER SEALING PURPOSES; MATERIAL CUF20; FOR WELLAND AND TUXHORN HP SPRAY WATER CONTROL VALVE | 104810 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 110 X OD 120 X THK 12 MM; TYPE: BOTTOM LEAK OFF; MATERIAL: STAINLESS STEEL CAP GRAPHITE; SHAPE: RD; DRAWING NO: 0.42092-EB REV 1; REFERENCE NO: 119023061724; 45 INNER LEVEL STAINLESS STEEL CAP; TYPE R.G.K, SUPPLIER NOTE: THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED WITH MATERIAL NUMBER 0104811 | 104811 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: LG 1.524 M X THK 15 MM; MATERIAL: RUBBER; SHAPE: RD; BUTTERFLY VALVE 1524MM | 104819 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 335 X OD 375 X THK 31 MM; MATERIAL: GRAPHITE; SHAPE: RD; FIG NO: 640AC; FOR 300MM PERSTA SWING CHECK VALVE, PLANT POSITION ASV 92, NOTE: ITEM MUST BE PROTECTIVE PACKED | 104820 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 240 X OD 280 X THK 30 MM; MATERIAL: GRAPHITE; SHAPE: RD; REFERENCE NO: KTDF53; NOTE: ITEM MUST BE PROTECTIVE PACKED | 104823 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 120 X OD 140 MM; THICKNESS: 12 MM; TYPE: LEAK-OFF PRESSURE SEAL; MATERIAL: GRAPHITE; SHAPE: RD; DRAWING NO: 0.42092-EB REV 0; REFERENCE NO: O901/B6; KTDF30A; KTDF/30B; 119023061724; 45DEG INNER BEVEL SS CAP; NOTE: ITEM MUST BE PROTECTIVE PACKED | 104824 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 17 X OD 24 X THK 5 MM; TYPE: VALVE; MATERIAL: STAINLESS STEEL; SHAPE: RD; 25 BLR FEED VV244 | 104828 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 95 MM; OUTER RING OUTSIDE DIAMETER: 114 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STL; SHAPE: ROUND; METAFLEX; SIZE: 5MM THK | 104830 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: K; INNER RING INSIDE DIAMETER: 338 MM; OUTER RING OUTSIDE DIAMETER: 360 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: ALUMINIUM; SHAPE: ROUND; 357MMIDX4MM THK; SIZE: 5MM THK | 104831 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 145 X OD 170 X THK 35 MM; TYPE: LID; MATERIAL: BRASS; SHAPE: RD; SUPPL P/N: 35152G-108; FIG NO: 24950W; REFERENCE NO: SA-400; SEALING, FOR HOPKINSON PARALLEL SLIDE VALVE, SIZE:- 5" | 104838 | EA | 75 |
| GASKET, RING JOINT: INSIDE DIAMETER: 319 X 273 MM; OUTSIDE DIAMETER: 325 MM; MATERIAL: BRASS; FIG NO: 23928W; FOR 8 IN HOPKINSON PARRALEL SLIDE VALVE FIGURE 23928W | 104839 | EA | 75 |
| GASKET, RING JOINT: INSIDE DIAMETER: 228 X 200 MM; OUTSIDE DIAMETER: 240 MM; MATERIAL: BRASS; SUPPL P/N: 35152128; DRAWING NO: 24950W REV 1; R540B-88 REV 1; LID SEAL; FOR HOPKINSON VALVE SIZE: 9 IN | 104840 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 11 X OD 17 X THK 1 MM; TYPE: VALVE; MATERIAL: NEOPRENE; SHAPE: RD; REFERENCE NO: 1C4957-04022 | 104844 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 60 X OD 70 X THK 0.5 MM; TYPE: VALVE; MATERIAL: NEOPRENE; SHAPE: RD; REFERENCE NO: 1C1280-03012 | 104845 | EA | 75 |
| GASKET * ITEM 11 * PART NUMBER IP5911- 9910 * FOR USE WITH TURBINE PLANT CONDENSER * LEVEL CONTROL VALVE NUMBER CB7337 * FISHER TYP E 476-4-8-UR * DRAWING NUMBER VB10361 * | 104846 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: ID 11 X OD 25 X THK 1 MM; TYPE: VALVE; MATERIAL: RUBBER; SHAPE: RD; REFERENCE NO: 1H2696-0301 | 104853 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 58 X OD 77 X THK 1 MM; TYPE: VALVE; MATERIAL: RUBBER; SHAPE: RD; SUPPL P/N: 1K7002-0414; TOP | 104854 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 39 X OD 48 X THK 1 MM; TYPE: VALVE; MATERIAL: RUBBER; SHAPE: RECT; REFERENCE NO: 1C3286-0301 | 104857 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 50 MM; OUTER RING OUTSIDE DIAMETER: 65 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; THICKNESS: 5 MM; FIG NO: 800 GJ21/2; REFERENCE NO: 22000; SIZE: ID 50MM OD 65MM THICK 5MM; FOR 25MM NB, DEUTSCHE BABCOCK GATE VALVE, FOR CV160 CV189 BY-PASS | 104860 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 65 X OD 77 X THK 1.5 MM; MATERIAL: ASB; SHAPE: RD; REFERENCE NO: 13061; 65MM VALVE | 104861 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 45.1 X OD 54.4 X THK 1 MM; MATERIAL: CU CUF20; SHAPE: RD; PRESSURE RATING: PN400; DRAWING NO: 0.40021E POS 8043 REV 1; FOR WELLAND AND TUXHORN SUPER HEATER SPRAY WATER REGULATING VALVE DN50 | 104870 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 45 X OD 55 X THK 1 MM; MATERIAL: CU; SHAPE: RD; DRAWING NO: 0.41002A-COM: 23678 REV 1; MATERIAL CUF20, SIZE 63.2MM OUTSIDE DIA X 54.3MM INSIDE DIA X 0.9MM THICK, FOR WELLAND AND TUXHORN REGULATING VALVE | 104871 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 12 X OD 24 X THK 2 MM; TYPE: VALVE; MATERIAL: STAINLESS STEEL; SHAPE: RD; GROOVED | 104872 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 246.5 MM; OUTER RING OUTSIDE DIAMETER: 269 MM; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; FOR REHEAT SAFETY VALVE MSV 200/2, NOTE: ITEM MUST BE PROTECTIVE PACKED, SEPARATE; SIZE: 4.5MM THK | 104873 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 27 X OD 35 X THK 2 MM; TYPE: ENVELOPE; MATERIAL: PTFE ACID RESISTANCE FILLED; SHAPE: RD; SUPPL P/N: JPXB81645; FOR PRECISION DOSING PUMP G50V, NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 104875 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 338 MM; OUTER RING OUTSIDE DIAMETER: 356 MM; FILLER MATERIAL: ASB; WINDING MATERIAL: STAINLESS STEEL; SHAPE: ROUND; SUPPL P/N: 351; METAFLEX, FOR APE GOULD PUMP 3736; SIZE: 4MM THK | 104877 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 2.5 MM; TYPE: VALVE; MATERIAL: RUBBER; SHAPE: IRREGULAR; REFERENCE NO: 27745; D/SYST, 3 IN B/VV | 104881 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: WD 242 X LG 385 X THK 1 MM; TYPE: FILTER; MATERIAL: KLINGERITE; SHAPE: RECT; DRAWING NO: BBT HTGD 90228 POS 42 REV 1; FOR BFPT LUB OIL, 16 L/SEC | 104885 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 38 X LG 48 X THK 1 MM; TYPE: BOILER; MATERIAL: CORK; SHAPE: RECT | 104887 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 21 X OD 27 X THK 7 MM; MATERIAL: STL; SHAPE: RD; REFERENCE NO: 7M41590-ODA; FOR USE WITH VALVE BLOCK TYPE 7MF9006-4AA | 104888 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 230 X LG 450 X THK 1 MM; MATERIAL: KLINGERITE; SHAPE: RECT; DRAWING NO: BBT HTGD 90228 POS 42 REV 1; FOR MAIN TURBINE LUB OIL FILTER, 25 L/S, SCHEMATIC POS 5765/5766 | 104892 | EA | 75 |
| SHEET, GASKET: THICKNESS: 5 MM; WIDTH: 7 MM; MATERIAL: RUBBER; FOR O RING 50 TURBINE | 104893 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 50 X OD 60 X THK 1 MM; MATERIAL: KLINGERITE; SHAPE: RD; DRAWING NO: BBT HTGD 90228 POS 45 REV 1; FOR MAIN AND BFP TLUB OIL FILTER 16 AND 25 L/S | 104894 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 330 X LG 240 X THK 3 MM; MATERIAL: RUBBER; SHAPE: RECT; REFERENCE NO: L1046; BETWEEN CHASSIS AND CONTROL UNIT, FOR PEABODY OIL BURNERS | 104899 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 292 X OD 324 X THK 30 MM; TYPE: PARALLEL SLIDE; MATERIAL: GRAPHITE; SHAPE: RD; SUPPL P/N: KTDF61; FIG NO: 23928W; REFERENCE NO: 38211-680; 200MM HOPKINSON, SUPPLIER NOTE: THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED | 104918 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 80 X OD 120 X THK 0.5 MM; TYPE: ACTUATOR; MATERIAL: CALBRITAL; SHAPE: RD; REFERENCE NO: 1-70; 1.7MM; G/BOX | 104919 | EA | 75 |
| GASKET, PRE CUT: TYPE: SEAT RING; REFERENCE NO: 1R28620402 | 104942 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 35 X OD 51 X THK 1 MM; TYPE: FILTER; MATERIAL: FELT; SHAPE: RD; REFERENCE NO: 3000094; FOR KENT ZIRCONIA OXYGEN ANALYSER PROBE | 104943 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 65 X OD 105 X THK 2 MM; MATERIAL: GRAPHITE; SHAPE: RD; REFERENCE NO: 3000096; FOR KENT ZIRCONIA OXYGEN ANALYSER PROBE | 104944 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 6 MM; MATERIAL: RUBBER; SHAPE: IRREGULAR; DRAWING NO: BBT HTGD 90228 POS 43 REV 1; FOR BFPT LUB OIL FILTER 16 L/S | 104946 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 6 MM; TYPE: MAIN TURBINE LUBE OIL FILTER; MATERIAL: RUBBER; SHAPE: IRREGULAR; DRAWING NO: HTGD 90228 POS 5765/5766 REV 1; BBT HTGD 90228 POS 43 REV 1; 25 L/S | 104948 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1 MM; TYPE: SWITCH PLATE; MATERIAL: NEOPRENE; SHAPE: IRREGULAR; REFERENCE | 104951 | EA | 75 |

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| NO: 1D3971-0301; KEY 19, FOR FISHER MULTITROL CONTROLLER 2516 | | | |
| GASKET, PRE CUT: DIMENSIONS: WD 24 X LG 38 X THK 1 MM; TYPE: RELAY KEY; MATERIAL: RUBBER; SHAPE: RECT; REFERENCE NO: 22 | 104952 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 27 X LG 94 X THK 1 MM; TYPE: RELAY; MATERIAL: RUBBER; SHAPE: RECT; BASE KEY 24 FISH | 104953 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 25 X LG 107 X THK 1 MM; TYPE: BELLOW FRAME KEY; MATERIAL: RUBBER; SHAPE: RECT | 104954 | EA | 75 |
| SHEET, GASKET: THICKNESS: 3.17 MM; LENGTH: 1.82 M; WIDTH: 1.2 M; MATERIAL: NEOPRENE; IN 50KG ROLL | 104966 | EA | 75 |
| SHEET, GASKET: THICKNESS: 6 MM; LENGTH: 1.82 M; WIDTH: 1.2 M; MATERIAL: NEOPRENE; IN 50KG ROLL | 104967 | EA | 75 |
| GASKET SET: TYPE: MEASURING TERMINAL; APPLICATION: PRECIPITATOR; SUPPL P/N: 19/21/21S; REFERENCE NO: K2-37217; TYPE 12 X 22 X 11S; 3 PER SET; FOR SINGLE PHASE TRANSFORMER SEMICONDUCTOR, TYPE G-H-E 8000/1-68C-92625; 380 VOLT; 75KV; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104984 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1.5 MM; TYPE: MAIN OIL PUMP; MATERIAL: RUBBER; SHAPE: IRREGULAR; DRAWING NO: 2984C6-1 REV 1; FOR INGERSOLL RAND COMPRESSOR MODEL CENTAC 1-C30EMX4 | 105751 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 5 X OD 15 X THK 1 MM; TYPE: BELLOWS; MATERIAL: RUBBER; SHAPE: RD; SUPPL P/N: 1D3970-0301; FOR FISHER PRESSURE CONTROLLER MODEL 4162 AND MULTITROL CONTROLLER | 106295 | EA | 75 |
| SHEET, GASKET: THICKNESS: 10 MM; LENGTH: 2.4 M; WIDTH: 1 M; MATERIAL: RUBBER LINATEX RED | 107226 | EA | 75 |
| SHEET GSKT:THK 2 MM;LG 2.03 M;WD 1.345 M | 135211 | EA | 75 |
| SHEET, GASKET: THICKNESS: 12.7 MM; LENGTH: 1.22 M; WIDTH: 1.22 M; MATERIAL: TUFNOL KITE; TYPE INSULATION, MEDIUM WEAVE | 135230 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 21 X OD 24 X THK 3 MM; TYPE: DIAPHRAGM; MATERIAL: SILICON; SHAPE: RD; FIG NO: DETAPI 3; REFERENCE NO: 2000-3868; KEY NO:- 21, FOR DELTAPI PNEUMATIC TRANSDUCER MODEL NO:- N-AA | 150108 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1 MM; TYPE: FRONT COVER; MATERIAL: CORK; SHAPE: IRREGULAR; REFERENCE NO: 3102-0017; FOR DELTAPI TRANSMITTER MODEL:- E-AA 03/1 | 155596 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: THK 1 MM; TYPE: BACK COVER; MATERIAL: CORK; SHAPE: IRREGULAR; REFERENCE NO: 3102-0132; FOR DELTAPI TRANSMITTER, MODEL:- E-AA 03/1 | 155597 | EA | 75 |

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| COMPOUND, SEALING: TYPE: GASKET/JOINT; COLOR: BLUE UNIVERSAL; CONTAINER: TUBE 100 G; MATERIAL: POLYESTER URETHANE; SUPPL P/N: PL32M; CLAUSE: 1: PLEASE ENSURE THAT SHELF LIFE HISTORY AND EXPIRY DATES ARE DISPLAYED, 2: ITEMS SUBJECTED TO SHELF LIFE WILL NOT BE ACCEPTED TO ESKOM IF MORE THAN 25 PCT OF THE SHELF LIFE HAS ALREADY EXPIRED PRIOR TO DELIVERY; MATERIAL SAFETY DATA SHEETS WITH ENVIRONMENTAL INFORMATION IN THE 16 POINT FORMAT TO BE PROVIDED WITH EVERY DELIVERY AS REQUIRED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT | 160266 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.25 MM; LENGTH: 30 M; WIDTH: 3.7 M; MATERIAL: PLASTIC; ROLL | 161735 | M | 200 |
| SHEET, PLASTIC: WIDTH: 1.22 MM; LENGTH: 1.83 M; THICKNESS: 1.5 MM; MATERIAL: PERSPEX; COLOR: CLEAR; ACRYLIC TYPE, WITHOUT FILLER OR BASE, PROTECTED WITH SELLOPHANE | 161745 | EA | 75 |
| SHEET, PLASTIC: WIDTH: 1.22 M; LENGTH: 1.83 M; THICKNESS: 3.1 MM; MATERIAL: PERSPEX; COLOR: CLEAR; REFERENCE NO: 3,1MM; (C.O.C; Q4:NSF:NC:NEV); ACRYLIC TYPE; PROTECTED WITH SELLOPHANE | 161746 | EA | 75 |
| SHEET, PLASTIC: WIDTH: 1.22 MM; LENGTH: 1.83 M; THICKNESS: 6.3 MM; MATERIAL: PERSPEX; COLOR: CLEAR; ACRYLIC TYPE, PROTECTED WITH SELLOPHANE | 161747 | EA | 75 |
| SHEET, METAL: WIDTH: 925 MM; LENGTH: 1.83 M; THICKNESS: 0.5 MM; MATERIAL: STL; SURFACE TREATMENT: GALV; FLAT; SIZE: 915 MM X 0.71 MM (22WG) | 162365 | EA | 75 |
| SHEET, METAL: WIDTH: 915 MM; LENGTH: 1.83 M; THICKNESS: 0.91 MM; MATERIAL: CS LOW; SURFACE TREATMENT: GALV; TYPE: FLAT | 162367 | EA | 75 |
| SHEET, METAL: WIDTH: 195 MM; LENGTH: 300 MM; THICKNESS: 3 MM; MATERIAL: MS; DRAWING NO: ESKOM 13-45/526 REV 1 | 162404 | EA | 75 |
| SHEET, METAL: WIDTH: 200 MM; LENGTH: 1 M; THICKNESS: 3 MM; MATERIAL: MS; DRAWING NO: ESKOM 13-45/526 REV 1 | 162418 | EA | 75 |
| SHEET, METAL: WIDTH: 762 MM; LENGTH: 1.524 M; THICKNESS: 0.71 MM; MATERIAL: STL; SURFACE TREATMENT: GALV; ST | 162496 | EA | 75 |
| PERFORATED SHEET * STAINLESS STEEL * GRADE 304 * SIZE 1829 X 914 X 1MM THICK WITH 8MM HOLE X 10MM PITCH * 1 sheet = 1.672 m2 PERFORATED SHEET * STAINLESS STEEL * GRADE 304 * SIZE 1829 X 914 X 1MM THICK WITH 8MM HOLE X 10MM PITCH * 1 sheet = 1.672 m2 | 162546 | EA | 75 |
| SHEET, METAL: WIDTH: 1 M; LENGTH: 2 M; THICKNESS: 1.21 MM; MATERIAL: SS GR 304; FABRICATION METHOD: COLD ROLLED; (18SWG) | 162551 | EA | 300 |
| SHEET, METAL: WIDTH: 1 M; LENGTH: 2 M; THICKNESS: 0.71 MM; MATERIAL: SS GR 304; SURFACE CONDITION: MILL FINISHED; SPECIFICATION: BS 970-1972; TYPE: (22SWG), NOTE: MATERIAL IDENTIFICATION MUST BE MARKED ON MATERIAL AND SUPPLY WITH CERTIFICATE | 162552 | EA | 300 |

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| SHEET, METAL: WIDTH: 1 M; LENGTH: 2 M; THICKNESS: 0.5 MM; MATERIAL: SS GR 304; FABRICATION METHOD: COLD ROLLED; SPECIFICATION: BS 970-1972 PART 4; (24SWG) | 162553 | EA | 200 |
| SHEET, METAL: WIDTH: 1 M; LENGTH: 2 M; THICKNESS: 3 MM; MATERIAL: STL 3CR12; NOTE: MATERIAL IDENTIFICATION MUST BE MARKED ON MATERIAL AND SUPPLIED WITH CERTIFICATE | 162554 | EA | 300 |
| SHEET, METAL: LENGTH: 2.5 M; WIDTH: 1.2 M; THICKNESS: 3 MM; MATERIAL: 15M03; SIZE: 1250 X 2500 X 5.0MM THK; NOTE! MATERIAL IDENTIFICATION MUST BE MARKED ON MATERIAL AND SUPPLY WITH CERTIFICATE VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER. | 162566 | EA | 75 |
| SHEET, METAL: WIDTH: 1 M; LENGTH: 1 M; THICKNESS: 3 MM; MATERIAL: BRASS | 162865 | EA | 300 |
| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 1 M; WIDTH: 1 M; MATERIAL: GRAPHITE; REFERENCE NO: V15011Z31; SIGRAFLEX HOCHDRUCK ONLY; 0.5 MM SEAMLESS INTERLEAVED WITH 0.1 MM SS SHEETS | 197973 | EA | 75 |
| SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 1 M; WIDTH: 1 M; MATERIAL: GRAPHITE; REFERENCE NO: V30011Z31; 0.5 MM SEAMLESS INTERLEAVED WITH 0.1 MM SS SHEETS | 197975 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 91 X OD 125 X THK 0.5 MM; TYPE: SEAL; MATERIAL: OILITE; SHAPE: RD; SUPPL P/N: TC424904GR; MODEL NO: APE 125/250 2F; FOR USE ON RITZ 125-250 2F PUMP | 206271 | EA | 75 |
| GASKET, PRE CUT: TYPE: IMPELLER; MATERIAL: KLINGERSIL; SHAPE: RD; SUPPL P/N: HG250; PPD 005680; FOR USE ON METSO GRAVEL PUMP, FRAME 600 | 207094 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 200 X OD 273 X THK 6 MM; TYPE: OUTLET; MATERIAL: PU; SHAPE: RD; SUPPL P/N: HG250; PHD 731032; FOR USE ON METSO GRAVEL PUMP, FRAME 600 | 207204 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: GLASS FIBER/NBR; SUPPL P/N: WEBAGL; NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM AND WATER APPLICATION, TEMPERATURE: 440 DEG C, PRESSURE: 100 BAR/1450 PSI | 210351 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.8 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: GLASS FIBER/NBR; SUPPL P/N: WEBAGL; NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM AND WATER APPLICATION, TEMPERATURE: 440 DEG C, PRESSURE: 100 BAR/1450 PSI | 210352 | EA | 75 |
| SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA401; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL, TEMPERATURE: 350 DEG C, PRESSURE: 50 BAR/725 PSI | 210353 | EA | 75 |

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| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 1.5 M; WIDTH: 1.5 M; MATERIAL: GLASS FIBER/NBR; SUPPL P/N: WEBAGL; NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM AND WATER APPLICATION, TEMPERATURE: 440 DEG C, PRESSURE: 100 BAR/1450 PSI | 210354 | EA | 75 |
| SHEET, GASKET: THICKNESS: 2 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: GLASS FIRER/NBR; SUPPL P/N: WEBAGL; NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM AND WATER APPLICATION, TEMPERATURE: 440 DEG C, PRESSURE: 100 BAR/1450 PSI | 210355 | EA | 75 |
| SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 1.5 M; WIDTH: 1.5 M; MATERIAL: GLASS FIBER/NBR; SUPPL P/N: WEBAGL; NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM AND WATER APPLICATION, TEMPERATURE: 440 DEG C, PRESSURE: 100 BAR/1450 PSI | 210356 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: NBR/WOOL MINERAL FIBER; SUPPL P/N: WEBA6000; SUPPLIER NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM APPLICATION: PEAK TEMPERATURE; 440 DEG C, CONTINIOUS TEMPERATURE; 350 DEG C, TEMPERATURE WITH STEAM; 300 DEG C, PRESSURE: 120 BAR/1740 PSI | 210357 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.8 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: NBR/WOOL MINERAL FIBER; SUPPL P/N: WEBA6000; SUPPLIER NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM APPLICATION: PEAK TEMPERATURE; 440 DEG C, CONTINUOUS TEMPERATURE; 350 DEG C, TEMPERATURE WITH STEAM; 300 DEG C, PRESSURE: 120 BAR/1740 PSI | 210358 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: NBR/WOOL MINERAL FIBER; SUPPL P/N: WEBA6000; SUPPLIER NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM APPLICATION: PEAK TEMPERATURE; 440 DEG C, CONTINIOUS TEMPERATURE; 350 DEG C, TEMPERATURE WITH STEAM; 300 DEG C, PRESSURE: 120 BAR/1740 PSI | 210359 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: NBR/WOOL MINERAL FIBER; SUPPL P/N: WEBA6000; SUPPLIER NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM APPLICATION: PEAK TEMPERATURE; 440 DEG C, CONTINIOUS TEMPERATURE; 350 DEG C, TEMPERATURE WITH STEAM; 300 DEG C, PRESSURE: 120 BAR/1740 PSI | 210360 | EA | 75 |
| SHEET, GASKET: THICKNESS: 2 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: NBR/WOOL MINERAL FIBER; SUPPL P/N: WEBA6000; SUPPLIER NOTE ONLY BURGMANN BRAND ACCEPTABLE, STEAM APPLICATION: PEAK TEMPERATURE; 440 DEG C, CONTINIOUS TEMPERATURE; 350 DEG C, TEMPERATURE WITH STEAM; 300 DEG C, PRESSURE: 120 BAR/1740 PSI | 210361 | EA | 75 |

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| SHEET, GASKET: THICKNESS: 0.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA203; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL AND WATER, TEMPERATURE: 250 DEG C, PRESSURE: 50 BAR/725 PSI | 210363 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.8 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA203; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL AND WATER, TEMPERATURE: 250 DEG C, PRESSURE: 50 BAR/725 PSI | 210364 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA203; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL AND WATER, TEMPERATURE: 250 DEG C, PRESSURE: 50 BAR/725 PSI | 210365 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA203; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL AND WATER, TEMPERATURE: 250 DEG C, PRESSURE: 50 BAR/725 PSI | 210366 | EA | 75 |
| SHEET, GASKET: THICKNESS: 2 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA203; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL AND WATER, TEMPERATURE: 250 DEG C, PRESSURE: 50 BAR/725 PSI | 210367 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA401; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL, TEMPERATURE: 350 DEG C, PRESSURE: 50 BAR/725 PSI | 210373 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.8 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA401; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL, TEMPERATURE: 350 DEG C, PRESSURE: 50 BAR/725 PSI | 210374 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA401; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL, TEMPERATURE: 350 DEG C, PRESSURE: 50 BAR/725 PSI | 210375 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA401; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL, TEMPERATURE: 350 DEG C, PRESSURE: 50 BAR/725 PSI | 210376 | EA | 75 |
| SHEET, GASKET: THICKNESS: 2 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/NBR; SUPPL P/N: WEBA401; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: OIL, TEMPERATURE: 350 DEG C, PRESSURE: 50 BAR/725 PSI | 210377 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/CMS; SUPPL P/N: WEBAA301; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: ACIDS AND ALKALINE, TEMPERATURE: 200 DEG C, PRESSURE: 60 BAR/870 PSI | 210379 | EA | 75 |

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| SHEET, GASKET: THICKNESS: 0.8 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/CMS; SUPPL P/N: WEBAA301; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: ACIDS AND ALKALINE, TEMPERATURE: 200 DEG C, PRESSURE: 60 BAR/870 PSI | 210380 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/CMS; SUPPL P/N: WEBAA301; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: ACIDS AND ALKALINE, TEMPERATURE: 200 DEG C, PRESSURE: 60 BAR/870 PSI | 210381 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/CMS; SUPPL P/N: WEBAA301; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: ACIDS AND ALKALINE, TEMPERATURE: 200 DEG C, PRESSURE: 60 BAR/870 PSI | 210382 | EA | 75 |
| SHEET, GASKET: THICKNESS: 2 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/CMS; SUPPL P/N: WEBAA301; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: ACIDS AND ALKALINE, TEMPERATURE: 200 DEG C, PRESSURE: 60 BAR/870 PSI | 210383 | EA | 75 |
| SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: ARAMID FIBER/CMS; SUPPL P/N: WEBAA301; NOTE ONLY BURGMANN BRAND ACCEPTABLE, APPLICATION: ACIDS AND ALKALINE, TEMPERATURE: 200 DEG C, PRESSURE: 60 BAR/870 PSI | 210384 | EA | 75 |
| SHEET, GASKET: THICKNESS: 0.4 MM; LENGTH: 1 M; WIDTH: 1 M; MATERIAL: VELLUMOID; SUPPL P/N: STATITE; SUPPLIER NOTE: EACH ROLL TO BE SEALED IN A PLASTIC BAG AND CLEARLY MARKED | 210819 | EA | 250 |
| SHEET, GASKET: THICKNESS: 0.8 MM; LENGTH: 10 M; WIDTH: 1 M; MATERIAL: VELLUMOID; SUPPLIER NOTE: EACH ROLL MUST BE SEALED IN A PLASTIC BAG AND CLEARLY MARKED | 210820 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 57.2 X OD 63 X THK 0.5 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; REFERENCE NO: BZ-2R-A2-N94; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 8/185 | 212652 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 42.2 X OD 47 X THK 0.5 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 028185; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 10/210 | 212653 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 21.2 X OD 28 X THK 1 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 028215; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 11/232 | 212656 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 28 X OD 34 X THK 1 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 172465; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 11/237 | 212657 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: ID 11.2 X OD 19 X THK 0.5 MM; TYPE: RING; MATERIAL: CU; SHAPE: RD; SUPPL P/N: 028231; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 12/253 | 212660 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: MICA WIRE REINFORCED; ONLY KLINGER TOP-MIC BRAND ACCEPTABLE, A COMBINATION OF SPECIALLY SELECTED MICA, SYNTHETIC FIBERS AND FILLERS TO GIVE A SEALING MATERIAL WITH OUTSTANDING FLEXIBILITY AND EXCELLENT STABILITY IN STEAM, ACCEPTABLE FOR USE ON 5MPA/425 DEG C, FOR USE ON HIGHER PRESSURE AND TEMPERATURE CONTACT KRIEL ENGINEERING | 213835 | EA | 75 |
| SHEET, GASKET: THICKNESS: 1.5 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: MICA WIRE REINFORCED; ONLY KLINGER TOP-MIC BRAND ACCAPTABLE, A COMBINATION OF SPECIALLY SELECTED MICA, SYNTHETIC FIBERS AND FILLERS TO GIVE A SEALING MATERIAL WITH OUTSTANDING FLEXIBILITY AND EXCELLENT STABILITY IN STEAM, ACCEPTABLE FOR USE ON 5 MPA/425 DEG C, FOR USE ON HIGHER PRESSURE AND TEMPERATURE CONTACT KRIEL ENGINEERING | 213836 | EA | 75 |
| SHEET, GASKET: THICKNESS: 2 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: MICA WIRE REINFORCED; ONLY KLINGER TOP-MIC BRAND ACCEPTABLE, A COMBINATION OF SPECIALLY SELECTED MICA, SYNTHETIC FIBERS AND FILLERS TO GIVE A SEALING MATERIAL WITH OUTSTANDING FLEXIBILITY AND EXCELLENT STABILITY IN STEAM, ACCEPTABLE FOR USE ON 5 MPA/425 DEG C, FOR USE ON HIGHER PRESSURE AND TEMPERATURE CONTACT KRIEL ENGINEERING | 213837 | EA | 75 |
| SHEET, GASKET: THICKNESS: 3 MM; LENGTH: 2 M; WIDTH: 1.5 M; MATERIAL: MICA WIRE REINFORCED; ONLY KLINGER TOP-MIC BRAND ACCEPTABLE, A COMBINATION OF SPECIALLY SELECTED MICA, SYNTHETIC FIBERS AND FILLERS TO GIVE A SEALING MATERIAL WITH OUTSTANDING FLEXIBILITY AND EXCELLENT STABILITY IN STEAM, ACCEPTABLE FOR USE ON 5 MPA/425 DEG C, FOR USE ON HIGHER PRESSURE AND TEMPERATURE CONTACT KRIEL ENGINEERING | 213838 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 228 X OD 250 X THK 2 MM; TYPE: TURBO GENERATORS; SUPPL P/N: GME0810014 R0001 | 230439 | EA | 75 |
| KIT, COMPRESSOR REPAIR: TYPE: GASKET; APPLICATION: CENTRAL COMPRESSOR; SUPPL P/N: 901 528 44; SHAPE ROUND, FOR THE SEALING, MATERIAL RUBBER | 231601 | EA | 75 |
| SHEET, GASKET: LENGTH: 1 M; WIDTH: 1 M; MATERIAL: GRAPHITE; REFERENCE NO: PRODUCT 359; REINFORCED WITH SS FOIL, 870 DEG C, NON-OXIDISING AND 425 DEG C, OXIDIZING ATMOSPHERE, 140 BAR MAXIMUM PRESSURE, 35 PCT COMPRESSIBILITY | 253238 | EA | 75 |

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| SEAL: TYPE: SYNTHETIC GASKET; DIMENSIONS: DIA 500 X HT 100 MM; MATERIAL: NEOPRENE; APPLICATION: BUSBAR ENCLOSURE; SUPPL P/N: P G 41054 | 256217 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: SQ 1.5 M X THK 1.5 MM; TYPE: STEAM; MATERIAL: FIBER; SHAPE: RECT; SUPPL P/N: BLUE-GARD 3400; APPLICATION: TURBINE GENERATOR | 256709 | EA | 300 |
| SEAL: TYPE: GASKET; DIMENSIONS: DIA 500 X HT 100 MM; MATERIAL: NEOPRENE; APPLICATION: BUSBAR ENCLOSURE; 18KV; COMES IN 50 M ROLL | 527982 | EA | 75 |
| SEALANT: TYPE: GASKET MAKER; CONTAINER: TUBE; MATERIAL: SILICON; COLOR: RED; TEMPERATURE RATING: +300 DEG C; ACETOXY 100% | 597292 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 1.484 X OD 1.534 M; THICKNESS: 5 MM; TYPE: ISOLATION; MATERIAL: CERAMIC FIBER; SHAPE: ROUND; TEMPERATURE RATING: 0-1100 DEG C; ISOPLAN 1100; LYTHERM; DATA SHEET REQUIRED FOR QUALITY AND CERTIFICATION PURPOSES; GASKET IS 5 TIMES SEGMENTED; CONVERTOR GASKET LID | 608937 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 330 X OD 390 MM; THICKNESS: 5 MM; TYPE: INSULATOR; MATERIAL: CERAMIC FIBER; SHAPE: ROUND; TEMPERATURE RATING: 0-1100 DEG C; ISOPLAN 1100; LYTHERM; ISOPLAN 1100; DATA SHEET REQUIRED FOR QUALITY AND CERTIFICATION PURPOSES; CONVERTOR OUTLET | 608940 | EA | 75 |
| GASKET, SPIRAL WOUND: INNER RING INSIDE DIAMETER: 35 MM; FILLER OUTSIDE DIAMETER: 90 MM; FILLER INSIDE DIAMETER: 35 MM; OUTER RING OUTSIDE DIAMETER: 90 MM; PRESSURE RATING: 10 BAR; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: GRAPHITE/STL; SHAPE: ROUND; THICKNESS: 3 MM; TEMPERATURE RATING 550 DEG C | 608945 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: SQ 1 M; THICKNESS: 5; TYPE: INSULATION; MATERIAL: LYTHERM CERAMIC; SHAPE: SQ; SPECIFICATION: ISO PLAN 1100 CERENZECIT; ISSUE AS A SET; S03 GASKET SHEET; FRENZELIT ISOPLAN 1100 DATA SHEET REQUIRED FOR QUALITY AND CERTIFICATION PURPOSE; GASKET TO BE PACKAGED SECURLEY TO LIMIT DAMAGED AS IT IS VERY BRITTLE | 611527 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: TANGED METAL CORE; INNER RING INSIDE DIAMETER: 800 X 800 MM; OUTER RING OUTSIDE DIAMETER: 1 X 1 M; PRESSURE RATING: 20; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS GR 316; SHAPE: SQ; THICKNESS: 3 MM; SO3 GRAPHITE SHEET; TECHNICAL DATA SHEET TO BE SUPPLIED TOGETHER WITH THE GASKET; TEMPERATURE 550 DEGREE CEL; GASKET TO BE SUPPLIED AS A SHEET | 611528 | EA | 75 |
| GASKET: TYPE: NRV; DIMENSIONS: ID 140 X OD 152 X THK 45 MM; MATERIAL: CU ANNEALED; SUPERHEATER SPRAYWATER NRV | 624590 | EA | 75 |

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| GASKET, PRE CUT: DIMENSIONS: ID 12 X OD 16 MM; THICKNESS: 8 MM; TYPE: SEAL; MATERIAL: GRAPHITE; SHAPE: RD; PRESSURE RATING: 18 MPA; TEMPERATURE RATING: 300 DEG C | 654420 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: WD 75 X LG 312 MM; THICKNESS: 2 MM; TYPE: MODULE; MATERIAL: MAX GUMMI; SHAPE: RECTANGULAR; SPECIFICATION: 52900; SUPPL P/N: 004.1468; MOUNTING PLATE | 658308 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 258.5 X OD 320 MM; THICKNESS: 5 MM; TYPE: METALFLEX SEAL; MATERIAL: GRAPHITE/SS; SHAPE: RD; PRESSURE RATING: 2 MPA; TEMPERATURE RATING: 300 DEG C | 659248 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 260 X OD 380 MM; THICKNESS: 31 MM; TYPE: COVER PLATE; MATERIAL: GRAPHITE | 662366 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 61 X OD 80 MM; THICKNESS: 4.5 MM; TYPE: PREFORMED SEAL; MATERIAL: GRAPHITE/SS GR 304; SHAPE: ROUND; PRESSURE RATING: 2 MPA; TEMPERATURE RATING: 500 DEG C; SPECIFICATION: CRIR80X61X43X30X4.5/S | 662431 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 15 X OD 25 MM; THICKNESS: 10 MM; TYPE: OIL COOLER FRONT AND REAR; MATERIAL: GRAPHITE; SHAPE: CIRCULAR; SPECIFICATION: TA3000; SUPPL P/N: AAP1405680-00001 | 664381 | EA | 75 |
| GASKET, PRE CUT: DIMENSIONS: ID 71.2 X OD 81.24 MM; THICKNESS: 2 MM; TYPE: SEAL; MATERIAL: HARDEN PAPER; SHAPE: RD; HOLES: 4; DRAWING NO: 28.45/59290 REV 0; HOLE SIZE: 14MM | 666812 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: CR; INNER RING INSIDE DIAMETER: 400.1 MM; FILLER OUTSIDE DIAMETER: 466.6 MM; FILLER INSIDE DIAMETER: 422.4 MM; OUTER RING OUTSIDE DIAMETER: 514.4 MM; NOMINAL FLANGE SIZE: NB400; PRESSURE RATING: 0.5 MPA; INNER RING MATERIAL: SS 304; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CARBON STL; SHAPE: CIRCULAR; SPECIFICATION: ASME B16.2; THICKNESS: 3.2 MM; TEMPERATURE RATED: 500DEG C; CL105 | 667383 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: CRIR; INNER RING INSIDE DIAMETER: 349.3 MM; FILLER OUTSIDE DIAMETER: 406.4 MM; FILLER INSIDE DIAMETER: 371.6 MM; OUTER RING OUTSIDE DIAMETER: 450.9 MM; NOMINAL FLANGE SIZE: NB350; PRESSURE RATING: 0.5 MPA; INNER RING MATERIAL: SS 304; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: CARBON STL; SHAPE: CIRCULAR; SPECIFICATION: ASME B16.2; THICKNESS: 3.2 MM; TEMPERATURE RATED: 500DEG C; CL105 | 667384 | EA | 75 |
| GASKET, SPIRAL WOUND: STYLE: CRIR; INNER RING INSIDE DIAMETER: 57 MM; FILLER OUTSIDE DIAMETER: 84 MM; FILLER INSIDE DIAMETER: 66 MM; OUTER RING OUTSIDE DIAMETER: 134 MM; PRESSURE RATING: 5.5 BAR; INNER RING MATERIAL: SS 304; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS 304; SHAPE: RD; SPECIFICATION: ASME B16.20; THICKNESS: 4.5 MM | 670570 | EA | 75 |

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| GASKET, SPIRAL WOUND: STYLE: CRIR; INNER RING INSIDE DIAMETER: 57 MM; FILLER OUTSIDE DIAMETER: 84 MM; FILLER INSIDE DIAMETER: 66 MM; OUTER RING OUTSIDE DIAMETER: 150 MM; PRESSURE RATING: 5.5 BAR; INNER RING MATERIAL: SS 304; FILLER MATERIAL: GRAPHITE; WINDING MATERIAL: SS 304; SHAPE: RD; SPECIFICATION: ASME B16.20; THICKNESS: 4.5 MM | 670571 | EA | 75 |
| GASKET: TYPE: RING; DIMENSIONS: OD 10 IN X THK 1.5 MM; MATERIAL: C4400; SHAPE: CIRCULAR; APPLICATION: SEAL FOR DESICCANT TOWERS; MANUF P/N: D71132; GREEN IN COLOUR | 711383 | EA | 75 |
| GASKET: TYPE: RING; DIMENSIONS: OD 1 IN X THK 1.5 MM; MATERIAL: C4400; SHAPE: CIRCULAR; APPLICATION: SEAL FOR 4 WAY VALVE; MANUF P/N: D52564; GREEN | 711386 | EA | 75 |
| <u>PACKINGS (123)</u> | | | |
| PACKING, PREFORMED: INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 130 MM; THICKNESS: 10 MM; MATERIAL: GRAPHITE; DRAWING NO: A50300-202 REV 1; SEAL, SQUARE PROFILE, FOR MAIN FEED WATER BYPASS REGULATING VALVE; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 19843 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 210 MM; OUTSIDE DIAMETER: 225 MM; THICKNESS: 34 MM; TYPE: RING; MATERIAL: GRAPHITE; SUPPL P/N: X1630T3B; REFERENCE NO: X1630T3B; RIDER HP PISTON CYLINDER, FOR COMPRESSOR XLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 42523 | EA | 75 |
| PACKING: TYPE: SHAFT OIL PUMP; DRAWING NO: R403838 POS 569 REV 1; SHAFT; FOR LEAKAGE OIL PUMP; TYPE- NDF 25-3 | 45517 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 35 MM; THICKNESS: 13 MM; TYPE: VALVE RING; MATERIAL: GRAPHITE; SUPPL P/N: 38213-506; FIG NO: 8609W; MODEL NO: 61-36-1; REFERENCE NO: 38213-506; USE ON KORUTE BLOCKS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71013 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 15 MM; TYPE: RECT RING VALVE; MATERIAL: GRAPHITE; FIG NO: 26428W; 21928W/26428W; 21928W; REFERENCE NO: 38214-104; KORUTE BLOCK, FOR 3/4 INCH VALVES; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71014 | EA | 75 |

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| PACKING, PREFORMED: INSIDE DIAMETER: 15.5 MM; OUTSIDE DIAMETER: 31.8 MM; THICKNESS: 10 MM; TYPE: RING; MATERIAL: GRAPHITE; FIG NO: 86514W; REFERENCE NO: 38213-112; SHAPE KORUTE BLOCK, FOR 20MM VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71088 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 50 MM; THICKNESS: 12 MM; TYPE: RING; MATERIAL: GRAPHITE; FIG NO: 24940W; REFERENCE NO: 38214-155; 38214-116; SHAPE KORUTE BLOCK FOR 5 INCH VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71090 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 34.8 MM; OUTSIDE DIAMETER: 55 MM; THICKNESS: 15.5 MM; MATERIAL: GRAPHITE; FIG NO: 21928W; REFERENCE NO: 38214-503B; 38214-527; KORUTE BLOCK, FOR 2 IN HOPKINSON PARALLEL SLIDE VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71091 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 12.5 MM; OUTSIDE DIAMETER: 22.4 MM; THICKNESS: 8 MM; TYPE: RING; MATERIAL: GRAPHITE; SUPPL P/N: 38213-111; FIG NO: 86260; KORUTE BLOCK PACKING, FOR 1/4 INCH VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71149 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 41.5 MM; THICKNESS: 10 MM; TYPE: RING; MATERIAL: GRAPHITE; MODEL NO: 38213-512; KORUTE BLOCK PACKING, FOR 1-1/4 INCH VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71150 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 47 MM; OUTSIDE DIAMETER: 74 MM; THICKNESS: 16 MM; TYPE: RING; MATERIAL: GRAPHITE; FIG NO: 24950W; REFERENCE NO: 38215-503; KORUTE BLOCK, FOR 9 INCH VALVE, NOTE - ITEM MUST BE PROTECTED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71306 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 112 MM; THICKNESS: 12.5 MM; TYPE: RING; MATERIAL: GRAPHITE; FIG NO: 23928W; REFERENCE NO: 38216-507; SHAPE RECTANGULAR, KORUTE BLOCK, FOR 8 INCH HOPKINSON VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71307 | EA | 75 |

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| PACKING, PREFORMED: INSIDE DIAMETER: 29 MM; OUTSIDE DIAMETER: 60 MM; THICKNESS: 13 MM; TYPE: RING; MATERIAL: GRAPHITE; FIG NO: 86528W; 38214-158; REFERENCE NO: 38214-158; 86528W; KORUTE BLOCK, CAF, FOR 2 INCH STOP VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 71401 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 80 MM; MATERIAL: PTFE; DRAWING NO: 0.42092-EB REV 1; REFERENCE NO: 119023062055; STUFFING BOX, SHAPE ROUND, CONSISTS OF SEVEN PIECES, SUPPLIER NOTE - THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED WITH MATERIAL NUMBER 0073759; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 73759 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 38 MM; TYPE: RING; MATERIAL: PTFE; REFERENCE NO: 2445; SB175254; LG 71MM; FOR BUTTERFLY VALVES, TYPE 7610Z, SIZE 250, ORDER NUMBER 53/7304-3062 B2 ITEM 10, AS DETAILED IN FISCHER BOOKLET NUMBER 2445 DATED APRIL 1972; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 73821 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 45 MM; THICKNESS: 10 MM; TYPE: RING; MATERIAL: GRAPHITE; SUPPL P/N: 1D7518-01052; VALVE, SHAPE FOR FISHER CONTROL VALVE 657-AR, BSV 7343, SIZE 12 X 8 INCH; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 73851 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 8 MM; TYPE: RING; MATERIAL: NITRILE; FOR SULZER SERVO MOTOR, ASM160, SHAPE, COMPRISING OF 4 PIECES, SUPPLIER NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 74308 | EA | 75 |
| PACKING, BULK: MATERIAL: GRAPHITE; TYPE: FLAKE; SUPPL P/N: CPL333; TO BE SUPPLIED IN 5KG PLASTIC BAGS | 97623 | KG | 75 |

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| <p>PACKING, PREFORMED: INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 80 MM; THICKNESS: 10 MM; TYPE: SOLID RING; MATERIAL: GRAPHITE; DRAWING NO: WELLAND AND TUXHORN 0.46060/1E REV 1; REFERENCE NO: KTDF/59; SEAL, 45 DEGREES INSIDE CHAMFER; FOR WELLAND AND TUXHORN INJECTION CONTROL VALVE DN32 DN40 PN160; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>98165</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 70 MM; THICKNESS: 8.5 MM; MATERIAL: GRAPHITE; DRAWING NO: 0.46060/1E REV 1; REFERENCE NO: KTDF/6; SEAL; SOLID; 45 DEGREE INSIDE CHAMFER; FOR WELLAND AND TUXHORN INJECTION CONTROL VALVE; TYPE DN32 DN40 PN160; NOTE - ITEM MUST BE PROTECTIVE PACKED; SHAPE: RING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>98166</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: SIZE 24.5MM X 30.5MM ID X 40MM X 41.5MM OD X 55.5MM THK, SHAPE ROUND, DIN NUMBER 32; FOR SO3 PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>98912</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING; MATERIAL: TEFLON; SET, FOR SULPHUR COCK DN 50; FOR SO3 PLANT</p> | <p>98913</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: ID (54 X 49.5) X OD (75.5 X 49.5) X THK 120 MM; TYPE: RING; MATERIAL: TEFLON; SET, FOR SULPHUR COCK DN 80; FOR SO3 PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>98914</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 54 MM; THICKNESS: 70 MM; TYPE: V RING; MATERIAL: TEFLON; MODEL NO: K2/61-14; DURCO DOSING PUMP, ON SO3 PLANT, NOTE - ITEM MUST BE PROTECTIVE PACKED, SEALED AND MARKED WITH MATERIAL NUMBER 0098915; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>98915</p> | <p>EA</p> | <p>75</p> |

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| <p>PACKING, PREFORMED: INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 120 MM; THICKNESS: 12 MM; TYPE: BOTTOM LEAK OFF; MATERIAL: GRAPHITE; COLOR: BLACK; REFERENCE NO: 119-023-061-724; FOR USE ON WELLAND AND TUXHORN LEAK-OFF VALVE DN150, PN320, DN100, PN400 AND DN400, THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED WITH MATERIAL NUMBER 0099894; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>99894</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 195 MM; OUTSIDE DIAMETER: 210 MM; THICKNESS: 16 MM; MATERIAL: GRAPHITE; DRAWING NO: WELLAND AND TUXHORN Z NO 0.47499-E REV 1; REFERENCE NO: KTDF/56; SHAPE CHAMFER RING, SEAL 7.5MM WALL THICKNESS; SHAMFER SIZE 8MM ON INSIDE DIA X 16MM ON OUTSIDE DIA; ANGLE 45 DEG; FOR 66PCT DRAIN OUTFLOW CONTROL VALVE BODY; DN200/250; PN320; POSITION 10063; NOTE - SEAL TO BE MANUFACTURED TO NUCLEAR STANDARDS AND PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>100010</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 175 MM; OUTSIDE DIAMETER: 190 MM; THICKNESS: 7.5 MM; TYPE: RING; MATERIAL: GRAPHITE; DRAWING NO: WELLAND/TUXHORN Z 0.47499-E POS 10063 REV 1; REFERENCE NO: KTDF/57; SHAPE CHAMFER SEAL; WALL THICKNESS X 16MM HIGH; CHAMFER SIZE 8MM ON INSIDE DIA X 16MM ON OUTSIDE DIA; ANGLE 45 DEGREE; FOR WELLAND AND TUXHORN 66PCT DRAIN OUTFLOW CONTROL VALVE SEAT SEAL; DN200/250; PN320; NOTE - SEAL TO BE MANUFACTURED TO NUCLEAR STANDARDS AND PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>100011</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 130 MM; THICKNESS: 10 MM; TYPE: RING; REFERENCE NO: 6226; 6232.; SET GLAND COMPRISING OF: 7 BURGMANN RINGS PRE PRESSED AND SLANTED 45 DEGREES, 2 BURGMANN RINGS PRE PRESSED AND SLANTED 45 DEGREES, FOR WELLAND AND TUXHORN ELECTRICAL FEED PUMP CONTROL VALVE, SUPPLIED IN A SEALED PACKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>100167</p> | <p>EA</p> | <p>75</p> |

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| PACKING, PREFORMED: INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 120 MM; THICKNESS: 92 MM; TYPE: RING; MATERIAL: ASB; REFERENCE NO: 6226; 6232; SET GLAND; SIZE 120 X 100 X 10MM; COMPRISING OF 7 BURGMANN RINGS PRE PRESSED AND SLANTED 45 DEGREES; 2 BURGMANN RINGS PRE PRESSED AND SLANTED 45 DEGREE; FOR WELLAND AND TUXHORN MAIN FEED WATER CONTROL VALVE; SUPPLIED IN A SEALED PACKET; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100168 | EA | 75 |
| PACKING: MATERIAL: ASB/GRAPHITE; SHAPE: RING; SUPPL P/N: 6226; 6232; SET, COMPRISING OF 7 BURGMANN RINGS PRE PRESSED AND SLANTED 45 DEGREES, 2 BURGMANN RINGS PRE PRESSED AND SLANTED 45 DEGREES, SUPPLIED IN A SEALED PACKET; DIMENSIONS: ID 90 X OD 110 X THK 95 MM | 100169 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 54 MM; THICKNESS: 71 MM; TYPE: V RING; MATERIAL: TEFLON; MODEL NO: K2/61-14; SET TFE, ITEM 14, FOR SULPHUR INJECTION PUMP; DURCO METER; TYPE G11304010; SIZE PLGR 1-3/8 IN; 1 HP; FEED A; DELIVERY 25 GAL/HR; PRESSURE 510 PSI; OPP TEMP 180 DEG C; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100730 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 280 MM; THICKNESS: 20 MM; MATERIAL: GRAPHITE; SUPPL P/N: 5HKS1-400-250-01; SHAPE ROUND, COVER SEAL, FOR NON RETURN VALVE, VALVE NO 516 466/1/1, FOR EFP DISCHARGE NRV; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100865 | EA | 75 |
| PACKING: WIDTH: 16 MM; MATERIAL: KAMBOND; SHAPE: SQ; SUPPL P/N: KTG58.16; FLOPAC STYLE 143; NOTE - ITEM MUST BE ORIGINALY PACKED AND MARKED | 101016 | KG | 75 |
| PACKING: WIDTH: 19 MM; MATERIAL: KAMBOND; SHAPE: SQ; THICKNESS: 19 MM; SUPPL P/N: KTG58.19; FLOPAC STYLE 143; NOTE - ITEM MUST BE ORIGINAL PACKED AND MARKED | 101017 | KG | 75 |
| PACKING, BULK: LENGTH: 30 M; MATERIAL: NON ASB GLASS BASED; TYPE: BRAIDED ROPE; SHAPE: RD; NON ASBESTOS, SOFT WHITE, SIZE 20MM DIA, ROLL +- 6.2KG | 101237 | KG | 2000 |
| PACKING, PREFORMED: INSIDE DIAMETER: 57 MM; OUTSIDE DIAMETER: 65 MM; THICKNESS: 10 MM; TYPE: VALVE; MATERIAL: GRAPHITE; REFERENCE NO: C9362-014; SHAPE ROUND, PURE PRESSURE SEAL WITH 45 DEGREE INSIDE SHAMFER; TYPE KTDF/83; FOR HOPKINSON VALVE 20-M264420 WFBC1 BPEV FB F22B/W; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101496 | EA | 75 |

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| PACKING: TYPE: MERKEL LEAK OFF GLAND; LENGTH: 40 MM; WIDTH: 80 MM; MATERIAL: PTFE; SHAPE: RING; THICKNESS: 40 MM; SPECIFICATION: ISO 9001; DIAMETER: 60 MM; OEM P/N: DN400PN400, OEM: KULKONI SA (PTY) LTD; FOR USE ON WELLAND AND TUXHORN LEAK OFF VALVE DN100PN400 AND DN400PN400; DIMENSIONS: ID 60 X OD 80 MM | 101579 | EA | 75 |
| PACKING: TYPE: VALVE LOWER; MATERIAL: GRAPHITE; SHAPE: RD; THICKNESS: 16 MM; DIAMETER: ID 10 X OD 220 MM; MODEL NO: 644ED; REFERENCE NO: 119-023-061-845; FOR USE ON DIFFERENTIAL PRESSURE GOVERNORS ON 1 INCH AND 1.5 INCH FISHER CONTROL | 101685 | EA | 75 |
| PACKING: TYPE: CONTROL; LENGTH: 24.5 MM; WIDTH: 1-1/2 IN; MATERIAL: PTFE; SHAPE: V; THICKNESS: 1 IN; SPECIFICATION: ISO 9001; DIAMETER: 22 MM; SUPPL P/N: 1R2900-0101 2; MODEL NO: 644ED; FOR USE ON FISHER VALVE | 101693 | EA | 75 |
| PACKING, BULK: WIDTH: 6 MM; THICKNESS: 6 MM; MATERIAL: ASB GRAPHITE IMPREGNATED; SHAPE: SQ; SUPPL P/N: 1500; CHESTERTON STYLE | 101783 | KG | 75 |
| PACKING, BULK: WIDTH: 9.5 MM; THICKNESS: 9.5 MM; MATERIAL: ASB YARN INCONEL LUBRICATED; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: 1500; CHESTERTON STYLE | 101784 | KG | 75 |
| PACKING: TYPE: VALVE; MATERIAL: GRAPHITE; THICKNESS: 16 MM; DIAMETER: ID 63.5 X OD 92.5 MM; KORUTE BLOCK | 101872 | EA | 75 |
| PACKING, BULK: WIDTH: 13 MM; THICKNESS: 0.38 MM; LENGTH: 7.5 M; MATERIAL: GRAPHITE; SHAPE: RECTANGULAR; SUITABLE FOR ALL TEMPERATURES, HEAVY DUTY | 101898 | EA | 75 |
| PACKING, BULK: WIDTH: 20 MM; THICKNESS: 0.38 MM; LENGTH: 15 M; MATERIAL: GRAPHITE; TYPE: TAPE; SUITABLE FOR ALL TEMPERATURES, HEAVY DUTY | 101899 | EA | 75 |
| PACKING, BULK: WIDTH: 25 MM; THICKNESS: 0.4 MM; LENGTH: 15.2 M; MATERIAL: GRAPHITE; TYPE: TAPE; ALL TEMPERATURE; HEAVY DUTY | 101900 | EA | 75 |
| PACKING, BULK: WIDTH: 4.8 MM; THICKNESS: 4.8 MM; SHAPE: SQ; MANUF P/N: 1500; NOTE - ITEM MUST BE ORIGINAL PACKED | 101901 | KG | 75 |
| PACKING, BULK: WIDTH: 6 MM; THICKNESS: 6 MM; MATERIAL: ASB OIL IMPREGNATED; TYPE: CHESTERTON STYLE; SHAPE: SQ; SUPPL P/N: 1722 | 101902 | KG | 75 |
| PACKING, BULK: WIDTH: 19 MM; THICKNESS: 19 MM; MATERIAL: NON ASB OIL IMPREGNATED/PTFE; SHAPE: SQ; SUPPL P/N: 1722; CHESTERTON STYLE | 101908 | KG | 75 |
| PACKING, BULK: WIDTH: 8 MM; THICKNESS: 8 MM; MATERIAL: ASB OIL IMPREGNATED/PTFE; SHAPE: SQ; SUPPL P/N: 1722 | 102066 | KG | 75 |

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| PACKING, PREFORMED: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 55 MM; THICKNESS: 12.5 MM; TYPE: V-RING; MATERIAL: RUBBER; REFERENCE NO: V50; SHAPE V RING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 102128 | EA | 75 |
| PACKING: MATERIAL: RUBBER; SHAPE: RD; THICKNESS: 5 MM; DIAMETER: ID 77 X OD 82 MM; REFERENCE NO: 66555 | 104487 | EA | 75 |
| PACKING, BULK: MATERIAL: WOOL; APPLICATION: PILOT AIR FILTER; DRAWING NO: 1W100590 REV 1; REGULATOR; XLE NL 7 IN STROKE | 104521 | EA | 75 |
| PACKING: TYPE: CHEVRON; MATERIAL: GRAPHITE; SHAPE: RD; THICKNESS: 33 MM; DIAMETER: ID 25.4 X OD 44.45 MM | 104571 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 43 MM; OUTSIDE DIAMETER: 55.5 MM; THICKNESS: 50 MM; TYPE: CHEVRON; MATERIAL: GRAPHITE; SHAPE ROUND, SETS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104573 | EA | 75 |
| PACKING: TYPE: SEAL; MATERIAL: RUBBER; SHAPE: RING; THICKNESS: 27 MM; DIAMETER: ID 70 X OD 90 MM; UNEEPAC MAXI-SEAL; COMPRISING OF 5 RINGS AND 1 PACKING RING CODE NO 7, FOR SULZER SERVO MOTOR TYPE ASM 250 F | 104575 | EA | 75 |
| PACKING: MATERIAL: RUBBER; SHAPE: RING; THICKNESS: 13.3 MM; DIAMETER: ID 18 X OD 32 MM; REFERENCE NO: 85-30-7; UNEEPAC; COMPRISING OF 5 RINGS, CODE 7, FOR SULZER SERVO MOTOR ASM 63 | 104576 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 48 MM; OUTSIDE DIAMETER: 63 MM; THICKNESS: 7.4 MM; TYPE: RING; SUPPL P/N: 85/30-17; COMPRISING OF TWO RINGS CODE 17; FOR SERVO MOTOR ASM 63; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104577 | EA | 75 |
| PACKING: MATERIAL: RUBBER; SHAPE: RING; THICKNESS: 22 MM; DIAMETER: ID 28 X OD 44 MM; UNEEPAC, COMPRISING OF 4 RINGS AND 1 BASE RING CODE 7, FOR SULZER SERVO MOTOR TYPE ASM 100 | 104579 | EA | 75 |
| PACKING: TYPE: SEAL; MATERIAL: RUBBER; SHAPE: RING; THICKNESS: 17.5 MM; DIAMETER: ID 135 X OD 160 MM; SUPPL P/N: JM14566; UNEEPAC; FOR SERVO MOTOR; 1 SET COMPRISING OF 3 RINGS; FABRIC TYPE; JM JOHNS-MANVILLE ONLY | 104580 | EA | 75 |

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| PACKING, PREFORMED: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 61 MM; THICKNESS: 22 MM; TYPE: RING; REFERENCE NO: CH 237.175; COMPRISING OF: 1 BASE RING, 4 PACKING RINGS, 1 HEADER; FOR SERVO MOTOR TYPE ASM 160, AS PER SPARTAN FLUID SEALING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104581 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 184 MM; OUTSIDE DIAMETER: 200 MM; THICKNESS: 15 MM; MATERIAL: GRAPHITE; DRAWING NO: SIEMENS Z 0.41533 REV 1; SHAPE ROUND, PURE PRESSURE SEAL 185MM INSIDE DIA X 45MM DEG INSIDE CHAMFER; USED WITH OLD TYPE 66PCT DRAIN REGULATING VALVE; NOTE - STRESS REQUIRED TO ACTIVATE SEAL IS 15N/MM SQ; TABILITY UNDER COMPRESSIVE DIN 53913 GREATER THAN 48N/MM SQ AND IN ACCORDANCE WITH MARINE SPECIFICATION 39622-43110; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104604 | EA | 75 |
| PACKING, BULK: WIDTH: 20 MM; THICKNESS: 20 MM; LENGTH: 8.5 M; MATERIAL: ASB YARN GRAPHITE IMPREGNATED; TYPE: GLAND; SHAPE: SQ; TYPE 3517, ITEM MUST BE ORIGINAL PACKED | 104661 | EA | 75 |
| PACKING: MATERIAL: PLASTIC; THICKNESS: 2.2 MM; DIAMETER: ID 3 X OD 7.2 MM; D0117LN FOX/CONT; SHAPE RING | 104668 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 148 MM; OUTSIDE DIAMETER: 170 MM; THICKNESS: 28 MM; TYPE: RING; MATERIAL: STL; SUPPL P/N: 541-01; MODEL NO: HPT POK 32-25; REFERENCE NO: 104-608-259-001; FOR SULZER PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104753 | EA | 75 |
| RING: TYPE: PACKING; INSIDE DIAMETER: 204 MM; OUTSIDE DIAMETER: 240 MM; WIDTH: 35 MM; MATERIAL: STL; SUPPL P/N: 502-02; MODEL NO: HPTPK32; REFERENCE NO: 104-608-261-001; FOR USE ON SULZER ELECTRIC FEED PUMP | 104770 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 245 MM; OUTSIDE DIAMETER: 280 MM; THICKNESS: 32 MM; DRAWING NO: KANTECH KTDF/25A REV 1; SHAPE ROUND, PURE SEAL; FOR ELECTRIC FEED PUMP DISCHARGE STOP VALVE; FV238; NOTE - STRESS REQUIRED TO ACTIVATE SEAL IS 15N/MM SQ; STABILITY UNDER COMPRESSIVE DIN53913 GREATER THAN 48N/MM SQ AND IN ACCORDANCE WITH MARINE SPECIFICATION 39622-43110; NOTE - SEAL MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104797 | EA | 75 |

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| <p>PACKING, PREFORMED: INSIDE DIAMETER: 380 MM; OUTSIDE DIAMETER: 350 MM; THICKNESS: 20 MM; MATERIAL: GRAPHITE; REFERENCE NO: 05 1344 000; SHAPE ROUND, PURE PRESSURE SEAL; FOR CIRCULATING PUMP SUCTION STRAINER COVER; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>104802</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 43 MM; OUTSIDE DIAMETER: 55 MM; THICKNESS: 24 MM; TYPE: VALVE; MATERIAL: TEFLON; SUPPL P/N: 1R5161-01012; REFERENCE NO: SC205427; SHAPE V RING, ITEM 24, ON CONDENSOR LEVEL CONTROLLER, SUPPLIER NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED, ACT LEV VAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>104808</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 140 MM; THICKNESS: 12 MM; TYPE: TOP LEAK OFF; MATERIAL: GRAPHITE; COLOR: BLACK; DRAWING NO: 0.42090-EB REV 1; REFERENCE NO: 119-023-061-600; WITH 45 DEGREE INSIDE TAPER AND STAINLESS STEEL CAPS; TYPE P55K; THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED WITH MATERIAL NUMBER 0104812; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>104812</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 112 MM; OUTSIDE DIAMETER: 132 MM; THICKNESS: 18 MM; MATERIAL: GRAPHITE; MODEL NO: KTD/F 27A; SHAPE ROUND, PURE PRESSURE SEAL; FOR 100MM BABCOCK PERSTA GLOBE VALVE; USED AS SFP LEAK OFF ISOLATING VALVE POS FV275; NOTE - STRESS REQUIRED TO ACTIVATE SEAL IS 15N/MM SQUARE; STABILITY UNDER COMPRESSIVE DIN53913 GREATER THAN 48N/MM SQUARE AND IN ACCORDANCE WITH MARINE SPECIFICATION 39622-43110; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>104813</p> | <p>EA</p> | <p>75</p> |
| <p>PACKING, PREFORMED: INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 100 MM; THICKNESS: 20 MM; MATERIAL: GRAPHITE; DRAWING NO: NN 345 010 P/N 6 REV 1; REFERENCE NO: KTD/F 26A; SHAPE ROUND, PURE PRESSURE SEAL; FOR 80MM BABCOCK GLOBE VALVE; USED AS EFP LEAK OFF ISOLATING VALVE; NOTE - STRESS REQUIRED TO ACTIVATE SEAL IS 15N/MM SQUARE; STABILITY UNDER COMPRESSIVE DIN53913 GREATER THAN 48N/MM SQUARE AND IN ACCORDANCE WITH MARINE SPECIFICATION 39622-43110; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).</p> | <p>104814</p> | <p>EA</p> | <p>75</p> |

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| PACKING, PREFORMED: INSIDE DIAMETER: 180 MM; OUTSIDE DIAMETER: 210 MM; THICKNESS: 17.5 MM; TYPE: VALVE; MATERIAL: GRAPHITE; SHAPE ROUND, SEAL PELSTA 125MM BORE, TWO INTERLOCKING; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104815 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 50 MM; THICKNESS: 10 MM; MATERIAL: GRAPHITE; SUPPL P/N: 05-1410-000; SHAPE ROUND, FOR SEMPELL VALVE ON TURBINE, SUPPLIER NOTE - THE ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104866 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 60 MM; THICKNESS: 10 MM; MATERIAL: GRAPHITE; SHAPE ROUND, SEAL WITH 6MM LONG 45 DEGREE SHAMFER ON INSIDE DIA; FOR SEMPELL VALVES FV 231/FV 235 SIDE COVERS; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104867 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 280 MM; THICKNESS: 31 MM; TYPE: METAL CAPPED; MATERIAL: GRAPHITE; REFERENCE NO: KTDF/54; 45 DEGREE INSIDE SHAMFER, FOR USE ON SEMPLE VALVE HKS1.7.250.01, FV 236, KANTECH; NOTE - ITEM MUST BE PROTECTIVE PACKED; SHAPE ROUND; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104868 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 40 MM; THICKNESS: 10 MM; MATERIAL: GRAPHITE; SUPPL P/N: 05.1412.000; SHAPE ROUND, PURE SEAL, FOR VALVE PLANT POSITION FV231; NOTE - ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104869 | EA | 75 |
| PACKING: TYPE: RING; MATERIAL: RUBBER; SHAPE: RD; THICKNESS: 7.5 MM; DIAMETER: ID 23.5 X OD 44.5 MM; SUPPL P/N: 17202 TRB; REFERENCE NO: 17202 | 104897 | EA | 75 |
| PACKING, BULK: LENGTH: 30 M; MATERIAL: GLASS FIBER WOVEN BASED; TYPE: BRAIDED ROPE; TYPE SOFT WHITE, ROLL 4.5KG; SIZE 16MM DIA | 104926 | KG | 2000 |
| PACKING, BULK: LENGTH: 30 M; MATERIAL: NON ASB GLASS BASED BRAIDED; TYPE: ROPE; SHAPE: RD; SOFT WHITE, ROLL 12KG, SIZE 25MM DIA | 104927 | KG | 4000 |
| PACKING, BULK: LENGTH: 30 M; MATERIAL: NON ASB GLASS BASED; TYPE: BRAIDED ROPE; IN ROLL 2.5KG; SIZE 13MM DIA | 104929 | KG | 75 |

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| PACKING MATERIAL: MATERIAL: GRAPHITE FIBER; IN 500 GRAM CONTAINERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104960 | KG | 75 |
| PACKING, BULK: WIDTH: 40 MM; THICKNESS: 3 MM; LENGTH: 30 M; MATERIAL: NON ASB GLASS BASED; TYPE: BRAIDED; TEMPERATURE RISITANCE UP TO 550 DEGREES CELSIUS; TAPE | 104961 | KG | 1000 |
| PACKING, BULK: WIDTH: 75 MM; THICKNESS: 3 MM; LENGTH: 30 M; MATERIAL: NON ASB GLASS BASED; TYPE: TAPE; LADDER; NON ASBESTOS; TEMPERATURE RISISTANCE UP TO 550 DEGREES CELSIUS | 104962 | KG | 400 |
| PACKING, BULK: WIDTH: 12 MM; THICKNESS: 0.38 MM; LENGTH: 15 M; MATERIAL: GRAPHITE; TYPE: TAPE; CAT NO: BESTOBEL SG6350; REFERENCE NO: SG6350; SELF ADHESIVE SHAPE | 104963 | EA | 75 |
| PACKING, BULK: WIDTH: 25 MM; THICKNESS: 0.38 MM; LENGTH: 15 M; MATERIAL: GRAPHITE; REFERENCE NO: SG6360; TAPE, SELF ADHESIVE ROLL; 25 X 1500 X 0.38MM | 104964 | EA | 75 |
| PACKING, BULK: WIDTH: 16 MM; THICKNESS: 16 MM; LENGTH: 20 KG; MATERIAL: RUBBER; SHAPE: SQ; SUPPL P/N: 888W; OBLONG SEAL FOR MILLS REJECT DOOR, TYPE CRANE, IN 5 KG | 104965 | KG | 1000 |
| PACKING, PREFORMED: INSIDE DIAMETER: 300 MM; OUTSIDE DIAMETER: 320 MM; THICKNESS: 20 MM; TYPE: CUP RING; MATERIAL: GRAPHITE; REFERENCE NO: FV231; KTFD/14; 05-1341-00-0; COVER SEAL FOR SEMPLE VALVE HKS1-7-300-300-01; PLANT FV231; NOTE - ITEM MUST BE BUBBLE PACKED FOR PROTECTION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 106387 | EA | 75 |
| PACKING, PREFORMED: TYPE: VALVE; MATERIAL: SS GR 420; DRAWING NO: HTGR-412450 POS 976 REV 1; HTGR-412450 REV 1; HTGR-412450 POS 7235/7236 REV 1; MODEL NO: RSK-G 630 40/400; SHAPE RING, FOR POWER ASSISTED CHECK IN HP EXHAUST; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 113836 | EA | 75 |
| PACKING, BULK: WIDTH: 6 MM; THICKNESS: 6 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; SUPPL P/N: 477-1; MUST BE ASBESTOS FREE | 172804 | KG | 75 |
| PACKING, BULK: WIDTH: 7.9 MM; THICKNESS: 7.9 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; SUPPL P/N: 477-1; MUST BE ASBESTOS FREE | 172805 | KG | 75 |
| PACKING, BULK: WIDTH: 9.5 MM; THICKNESS: 9.5 MM; LENGTH: 9.3 M; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; SUPPL P/N: 477-1 | 172806 | KG | 75 |

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| PACKING, BULK: WIDTH: 10 MM; THICKNESS: 10 MM; MATERIAL: CARBON FIBER; SHAPE: SQ; SUPPL P/N: 477-1; MUST BE ASBESTOS FREE, NOTE - ITEM MUST BE ORIGINAL PACKED | 172807 | KG | 75 |
| PACKING, BULK: WIDTH: 12.7 MM; THICKNESS: 12.7 MM; MATERIAL: CARBON FIBER; APPLICATION: PUMP AND VALVE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; TYPE: GENERAL SERVICE; SHAPE: SQ; SUPPL P/N: 477-1; MUST BE ASBESTOS FREE; NOTE - ITEM MUST BE ORIGINAL PACKED | 172808 | KG | 75 |
| PACKING, BULK: WIDTH: 14 MM; THICKNESS: 14 MM; MATERIAL: CARBON FIBER; SHAPE: SQ; SUPPL P/N: 477-1; MUST BE ASBESTOS FREE, NOTE - ITEM MUST BE ORIGINAL PACKED | 172809 | KG | 75 |
| PACKING, BULK: WIDTH: 3.2 MM; THICKNESS: 3.2 MM; MATERIAL: GRAPHITE; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: 3300G; SLADE FOIL, FOR PUMP AND VALVE PURPOSES, TEMPERATURE NON OXIDIZER, -240 DEGREE CELSIUS TO 3000 DEGREE CELSIUS, APPLICATION CHEMICALS, STEAM, HYDROCARBON, SUPPLIER NOTE - THE ITEM MUST BE ORIGINAL PACKED, 0.5 KG PER BOX | 182803 | KG | 75 |
| PACKING, BULK: THICKNESS: 4.8 MM; MATERIAL: GRAPHITE; APPLICATION: PUMP/VALVE; TEMPERATURE RANGE: -240 TO 3000 DEG C; TYPE: MOLDED CHEMICAL/HYDROCARBON/STEAM; SHAPE: SQ; MANUF P/N: 3300G; TEMPERATURE NON-OXIDIZER ITEM MUST BE ORIGINAL PACKED-2.5 KG PER BOX | 182804 | KG | 75 |
| PACKING, BULK: THICKNESS: 6 MM; MATERIAL: GRAPHITE; APPLICATION: PUMP/VALVE; TEMPERATURE RANGE: -240 TO 3000 DEG C; TYPE: MOLDED CHEMICAL/HYDROCARBON/STEAM; SHAPE: SQ; MANUF P/N: 3300G; TEMPERATURE NON-OXIDIZER ITEM MUST BE ORIGINAL PACKED- 5 KG PER BOX | 182805 | KG | 75 |
| PACKING, BULK: THICKNESS: 8 MM; MATERIAL: GRAPHITE; APPLICATION: PUMP/VALVE; TEMPERATURE RANGE: -240 TO 3000 DEG C; TYPE: MOLDED CHEMICAL/HYDROCARBON/STEAM; SHAPE: SQ; MANUF P/N: 3300G; TEMPERATURE NON-OXIDIZER ITEM MUST BE ORIGINAL PACKED- 5 KG PER BOX | 182806 | KG | 75 |
| PACKING, BULK: WIDTH: 9.5 MM; THICKNESS: 9.5 MM; MATERIAL: GRAPHITE MOLDED; SHAPE: SQ; SLADE 3300G, FOR PUMP AND VALVE PURPOSE, TEMPERATURE: NON OXIDIZER -240 TO 3000 DEG C, APPLICATION CHEMICALS, STEAM, HYDROCARBON, ITEM MUST BE ORIGINAL PACKED, 10 KG PER BOX | 182807 | KG | 75 |
| PACKING, BULK: THICKNESS: 10 MM; MATERIAL: GRAPHITE; APPLICATION: PUMP/VALVE; TEMPERATURE RANGE: -240 TO 3000 DEG C; TYPE: MOLDED CHEMICAL/HYDROCARBON/STEAM; SHAPE: SQ; MANUF P/N: 3300G; TEMPERATURE NON-OXIDIZER ITEM MUST BE ORIGINAL PACKED-10 KG PER BOX | 182808 | KG | 75 |
| PACKING, BULK: WIDTH: 12.7 MM; THICKNESS: 12.7 MM; MATERIAL: GRAPHITE MOLDED; SHAPE: SQ; SLADE 3300G, FOR PUMP AND VALVE PURPOSE, TEMPERATURE NON OXIDIZER -240 TO 3000 DEG C, APPLICATION: CHEMICALS, STEAM, | 182809 | KG | 75 |

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| HYDROCARBON, ITEM MUST BE ORIGINAL PACKED, 15 KG PER BOX | | | |
| PACKING, BULK: WIDTH: 14.3 MM; THICKNESS: 14.3 MM; MATERIAL: GRAPHITE; SHAPE: SQ; SUPPL P/N: 3300G; MOLDED, TEMPERATURE NON OXIDIZER -240 DEG C TO 3000 DEG C, APPLICATION CHEMICALS, STEAM, HYDROCARBON, FOR PUMPS AND VALVES PURPOSES, ITEM MUST BE ORIGINAL PACKED, 15 KG PER BOX | 182810 | KG | 75 |
| PACKING, BULK: WIDTH: 16 MM; THICKNESS: 16 MM; MATERIAL: GRAPHITE; SHAPE: SQ; SUPPL P/N: 3300G; SLADE BRAND, MOLDED, TEMPERATURE NON OXIDIZER -240 DEG C TO 3000 DEG C, APPLICATION CHEMICALS, STEAM, HYDROCARBON, FOR PUMPS AND VALVES PURPOSES; ITEM MUST BE ORIGINAL PACKED, 15KG PER BOX | 182811 | KG | 75 |
| PACKING, BULK: THICKNESS: 19 MM; MATERIAL: GRAPHITE; APPLICATION: PUMP/VALVE; TEMPERATURE RANGE: -240 TO 3000 DEG C; TYPE: MOLDED CHEMICAL/HYDROCARBON/STEAM; SHAPE: SQ; MANUF P/N: 3300G; TEMPERATURE NON-OXIDIZER ITEM MUST BE ORIGINAL PACKED-15 KG PER BOX | 182812 | KG | 75 |
| PACKING: WIDTH: 12 MM; MATERIAL: GRAPHITE; SHAPE: SQ; THICKNESS: 12 MM; SLADE 3300CJK; ITEM MUST BE ORIGINAL PACKED AND MARKED | 184220 | KG | 75 |
| PACKING: WIDTH: 15.8 MM; MATERIAL: GRAPHITE; SHAPE: SQ; THICKNESS: 15.8 MM; SLADE 3300CJK; ITEM MUST BE ORIGINAL PACKED AND MARKED | 184221 | KG | 75 |
| PACKING, BULK: WIDTH: 5.6 MM; THICKNESS: 5.6 MM; LENGTH: 7.5 M; MATERIAL: PTFE; TYPE: TWISTED; SHAPE: RD; SUPPL P/N: TEADIT 2124; TO BE PACKED PER BOX | 206291 | M | 75 |
| PACKING, BULK: WIDTH: 12.7 MM; THICKNESS: 12.7 MM; LENGTH: 8 M; MATERIAL: GRAPHITE; SHAPE: SQ; SUPPL P/N: G57; ONLY JOHN CRANE BRAND ACCEPTABLE, NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210338 | EA | 75 |
| PACKING, BULK: WIDTH: 12.7 MM; THICKNESS: 12.7 MM; LENGTH: 8 M; MATERIAL: CARBON GRAPHITE; SHAPE: SQ; SUPPL P/N: 774; ONLY JOHN CRANE BRAND ACCEPTABLE, NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210339 | EA | 75 |
| PACKING, PREFORMED: TYPE: RING; SUPPL P/N: NO18; DRAWING NO: BAAN 5267671 REV 1; NOTE THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED; TYPE: STEM VARITEMP V/V; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 210724 | EA | 75 |

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| PACKING: SUPPL P/N: NO31; DRAWING NO: BAAN 5267671 REV 1; STEM VARITEMP V/V, NOTE - THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210739 | EA | 75 |
| PACKING, BULK: WIDTH: 6 MM; THICKNESS: 6 MM; LENGTH: 8 M; MATERIAL: GRAPHITE; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: C1065; NOTE - ONLY JOHN CRANE BRAND ACCEPTABLE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210849 | EA | 75 |
| PACKING, BULK: WIDTH: 8 MM; THICKNESS: 8 MM; LENGTH: 8 M; MATERIAL: GRAPHITE; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: C1065; NOTE - ONLY JOHN CRANE BRAND ACCEPTABLE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210850 | EA | 75 |
| PACKING, BULK: WIDTH: 10 MM; THICKNESS: 10 MM; LENGTH: 8 M; MATERIAL: GRAPHITE; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: C1065; NOTE - ONLY JOHN CRANE BRAND ACCEPTABLE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210851 | EA | 75 |
| PACKING, BULK: WIDTH: 12 MM; THICKNESS: 12 MM; LENGTH: 8 M; MATERIAL: GRAPHITE; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: C1065; NOTE - ONLY JOHN CRANE BRAND ACCEPTABLE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210852 | EA | 75 |
| PACKING, BULK: WIDTH: 24 MM; THICKNESS: 24 MM; LENGTH: 8 M; MATERIAL: GRAPHITE; TYPE: BRAIDED; SHAPE: SQ; SUPPL P/N: C1065; NOTE - ONLY JOHN CRANE BRAND ACCEPTABLE, THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 210853 | EA | 75 |
| PACKING, BULK: WIDTH: 9.5 MM; THICKNESS: 9.5 MM; LENGTH: 13.3 M; MATERIAL: INCONEL; MAX PRESSURE: 315 BAR; PH VALUE RANGE: 0-14; TEMPERATURE RANGE: 680 DEG C; LUBRICATION MATERIAL: GRAPHITE; SHAPE: SQ; REFERENCE NO: STYLE9001C | 500984 | EA | 75 |
| PACKING, BULK: WIDTH: 5 MM; THICKNESS: 5 MM; LENGTH: 32 M; MATERIAL: INCONEL WIRE REINFORCED; MAX PRESSURE: 315 BAR; PH VALUE RANGE: 0-14; TEMPERATURE RANGE: 680 DEG C; LUBRICATION MATERIAL: GRAPHITE; SHAPE: SQ; REFERENCE NO: STYLE9001C | 500985 | EA | 75 |
| PACKING, BULK: WIDTH: 30 MM; THICKNESS: 30 MM; LENGTH: 120 MM; MATERIAL: GRAPHITE BRAIDED; MAX PRESSURE: 315 BAR; PH VALUE RANGE: 0-14; TEMPERATURE RANGE: 680 DEG C; TYPE: VALVE; SHAPE: TRIANGLE; MANUF P/N: 77HT | 500995 | EA | 75 |
| PACKING, BULK: WIDTH: 19 MM2; THICKNESS: 19 MM2; LENGTH: 9.2 M; MATERIAL: AERO DRUM; APPLICATION: ASH; WATER; SLURRY; MAX PRESSURE: 56 BAR; PH VALUE RANGE: 3-12; TEMPERATURE RANGE: 260 DEG C; TYPE: CARRIER; LUBRICATION MATERIAL: GRAPHITE/PTFE; SHAPE: SQ; STYLE 99; 2.5 KG BOX | 563904 | EA | 75 |
| PACKING, PREFORMED: INSIDE DIAMETER: 57 MM; OUTSIDE DIAMETER: 65 MM; THICKNESS: 9 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; WITHSTAND 45 DEG C; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 659537 | EA | 75 |

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| PACKING, PREFORMED: INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 85 MM; THICKNESS: 10 MM; TYPE: PRESSURE SEAL; MATERIAL: GRAPHITE; WITHSTAND 45 DEG C; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 659538 | EA | 75 |
| PACKING, BULK: WIDTH: 11.1 MM; THICKNESS: 11.1 MM; LENGTH: 8 M; MATERIAL: CARBON YARN; APPLICATION: FOR HIGH PRESSURE GENERAL VALVE SERVICE; MAX PRESSURE: 250 BAR; PH VALUE RANGE: 0-13; SPECIFICATION: ISO9001/14001; TEMPERATURE RANGE: 566 DEG C; LUBRICATION MATERIAL: PTFE; SHAPE: SQUARE; SUPPL P/N: 004737; STYLE: 447-1; 15.85LB PER BOX | 667570 | EA | 75 |
| <u>SEALS (212)</u> | | | |
| SEAL, OIL: INSIDE DIAMETER: 40 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 10 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: BA40-60-10 | 1315 | EA | 75 |
| SEAL, OIL: WIDTH: 4 MM; MATERIAL: ALUMINIUM; DRAWING NO: BBT HTGD90302 REV 1; LH AND VH; FOR BEARING PEDESTAL; FOR DOUBLE INSULATED JOURNAL BEARING NUMBER 7, RETAINING | 20045 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 38 MM; OUTSIDE DIAMETER: 69 MM; THICKNESS: 15.5 MM; MATERIAL: STL; SUPPL P/N: 95092615; SET RENEWEL PACKING AND SPRING, FOR COMPRESSOR XLE, PART NUMBER 1A11T25 SUPERCEDED | 104502 | EA | 75 |
| STRIP: TYPE: SEAL; HP ROTOR SEALING, BBT 500MW TURBO GEN, UNIT 1 TO 6, BOX NO 191, CONSIST OF: HP ROTOR SEALING, ROW 3 - 20, DIMENSION: 0,5MM THICK X 9,4MM HIGH X 730MM DIA, HP ROTOR BALANCE PISTON SEALING, DIMENSION: 0,5MM THICK X 6,8MM HIGH X 855MM DIA, HP ROTOR GLAND SEAL, FRONT PISTON, DIMENSION: 0,5MM THICK X 6,2MM HIGH X 395MM DIA | 20593 | EA | 75 |
| STRIP: TYPE: SEAL; HP ROTOR SEALING; FOR BBT 500MW TURBO GEN; UNIT 1 TO 6 | 20594 | EA | 75 |
| STRIP: TYPE: SEAL; IP ROTOR; FOR BBT 500MW TURBO GEN, UNIT 1 TO 6, BOX NO 193 | 20595 | EA | 75 |
| STRIP: TYPE: SEAL; IP CYLINDER; BBT 500MW TURBO GEN; UNIT 1 TO 6; BOX 194; CONSIST OF: H/RING; ROW 3 - 4; DIMENSION: 0.5MM THICK X 10.5MM HIGH X 1210MM DIA; H/RING; ROW 4 - 5; DIMENSION: 0.5MM THICK X 10.5MM HIGH X 1227MM DIA; H/RING; ROW 5 - 6; DIMENSION: 0.5MM THICK X 10.5MM HIGH X 1260MM DIA; H/RING; ROW 6 - 7, DIMENSION: 0.5MM THICK X 10.5MM HIGH X 1277MM DIA; H/RING; ROW 11 - 12; DIMENSION: 0.5MM THICK X 11.2MM HIGH X 1510MM DIA | 20596 | EA | 75 |
| STRIP: TYPE: SEAL; LP ROTOR; FOR BBT 500MW TURBO GEN; UNIT 1 TO 6 | 20597 | EA | 75 |
| STRIP: TYPE: SEAL; LP ROTOR; FOR 500MW BBT TURBO GEN; UNIT 1 TO 6 | 20598 | EA | 75 |

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| SEAL, RING: TYPE: RELAY; MATERIAL: RUBBER; DRAWING NO: BBT R 402776 POS 306 REV 1; FOR PRESSURE GRADIENT, SCHEMATIC POS 1200 | 22813 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 102 MM; MATERIAL: STL; DRAWING NO: BBT HTGR 204194 POS 272 REV 1; HTGR 204194 REV 1; FOR IP STOP VALVE; VALVE DIA 355MM | 23860 | EA | 75 |
| SEAL, RING: DRAWING NO: L-A13058-0 REV 1; REFERENCE NO: 1W8774; FOR VOLUMETRIC COAL FEEDER; MODEL 44115; STOCK EQUIPMENT | 26438 | EA | 75 |
| SEAL: DIMENSIONS: ID 170 X OD 206.5 X THK 7 MM; MATERIAL: TEFLON; APPLICATION: BALL VALVE; SUPPL P/N: KTM85B; 1V6289X0042; MODEL NO: 476U-8-UR; FOR FISHER BALL CONTROL CLC, 8 IN (200MM) , FISHER OR KANTECH | 32298 | EA | 75 |
| SEAL, RING: TYPE: FLARE; INSIDE DIAMETER: 5.5 MM; OUTSIDE DIAMETER: 9.2 MM; THICKNESS: 2 MM; MATERIAL: CU | 39683 | EA | 75 |
| SEAL, OIL: TYPE: SPLIT; INSIDE DIAMETER: 330 MM; OUTSIDE DIAMETER: 350 MM; WIDTH: 30 MM; MATERIAL: BRASS; FOR DE AND NDE BEARINGS ON FD AND ID FAN MOTOR; NOTE ITEM MUST BE PROTECTIVE PACKED | 40582 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 32 MM; THICKNESS: 1.5 MM; MATERIAL: RUBBER; APPLICATION: COMPRESSOR; SUPPL P/N: 1W50061; NON EXTRUSION, TYPE C, FOR XLE NL 7 STROKE | 42527 | EA | 75 |
| SEAL, RING: TYPE: DRIVING; INSIDE DIAMETER: 405 MM; OUTSIDE DIAMETER: 465 MM; THICKNESS: 61 MM; MATERIAL: STL; DRAWING NO: X-9803 REV 1; 5713 REV 1; MODEL NO: D334; SP-214-P1; TWIN DISC CLUTCH, CATERPILLAR ENGINE | 42572 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 7.5 MM; OUTSIDE DIAMETER: 38 MM; THICKNESS: 4 MM; MATERIAL: FELT; APPLICATION: WIPER; SUPPL P/N: 1J8726-06332; MODEL NO: 644ED; REFERENCE NO: 7643425; TYPE: UPPER, FOR FISHER CONTROL VALVE TYPE, SIZE: 1-1/2 IN (38MM), FOR WATER CONTROL VALVE ON 100PCT BOILER FEED PUMP | 42600 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 3/4 IN; BODY MATERIAL: STL; DRAWING NO: CF-D-1197-1C REV 1; REFERENCE NO: BF1C1CP; T21, FOR PA FAN MECHANICAL LUB OIL PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 44586 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 15 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; GARLOCK SPLIT, USE ON 12E MILL GEARBOXES, GARLOCK BRAND ONLY | 44587 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 140 MM; OUTSIDE DIAMETER: 164 MM; MATERIAL: CI; DRAWING NO: HTGR 204194 REV 1; BBT HTGR 204194 POS 242 REV 1; FOR IP STOP VALVE DIA 355MM | 44643 | EA | 75 |

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| SEAL, MECHANICAL: SHAFT DIAMETER: 80 MM; BODY MATERIAL: STAINLESS STEEL; SUPPL P/N: 502-GR1X1/BO; FOR USE WITH NEUTRALISATION PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 45304 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 28 MM; MATERIAL: TEFLON; APPLICATION: PUMP; SUPPL P/N: 431; DRAWING NO: 1211.001-5 REV 1; MODEL NO: CZ 80-250 | 45767 | EA | 75 |
| SEAL: TYPE: BUSH; REFERENCE NO: 327-41; D N R O - OB STOCK - MMD; SUCTION; FOR SPARGO ASH PUMP; TYPE 300 X 300; FRAME 50 | 47791 | EA | 75 |
| SEAL: DIMENSIONS: ID 55 X OD 100 X THK 22 MM; MATERIAL: RUBBER; CORNER RING ON CAUSTIC SODA PUMP | 47849 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 5/8 IN; BODY MATERIAL: STAINLESS STEEL; APPLICATION: FLYGT PUMP; TYPE 43 06 353/CH, NOTE: ITEM MUST BE ORIGINAL PACKED AND SEALED FOR PROTECTION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 47850 | EA | 75 |
| SEAL, RING: TYPE: DOUBLE BALL; INSIDE DIAMETER: 33 MM; OUTSIDE DIAMETER: 50 MM; THICKNESS: 25 MM; MATERIAL: STAINLESS STEEL; SUPPL P/N: JPXJ81741; LANTERN | 47902 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 90 MM; OUTSIDE DIAMETER: 112 MM; MATERIAL: BRASS | 47933 | EA | 75 |
| SEAL, RING: TYPE: V RING; INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 75 MM; THICKNESS: 10 MM; MATERIAL: RUBBER; REFERENCE NO: V70 | 47953 | EA | 75 |
| SEAL, OIL: TYPE: ENCASED; INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: NITRILE; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: BAU3SL | 48100 | EA | 75 |
| SEAL, RING: TYPE: RUBBING THROAT; FOR AIR HEATER | 53841 | EA | 75 |
| SEAL, RING: TYPE: BOTTOM PLATE; INSIDE DIAMETER: 99 MM; OUTSIDE DIAMETER: 127 MM; MATERIAL: RUBBER | 54215 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 75 MM; OUTSIDE DIAMETER: 100 MM; THICKNESS: 20 MM; MATERIAL: RUBBER | 54685 | EA | 75 |
| SEAL, RING: TYPE: MAIN COVER; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 280 MM; THICKNESS: 20 MM; MATERIAL: GRAPHITE; APPLICATION: CHECK VALVE; HKS1.400.250, POSIITON FV236 ON ELECTRICAL FEED PUMP DISCHARGE NON RETURN, NUMBER 5/443416/2/1 | 73656 | EA | 75 |
| SEAL: TYPE: VALVE PRESSURE; DIMENSIONS: ID 280 X OD 300 X THK 21.5 MM; MATERIAL: GRAPHITE; DRAWING NO: KTDF-11 REV 1; 45 GRADE ANGLE, FOR 300MM 3-WAY SEMPELL, PLANT POSITION FV256A AND B, AS PER KANTECH DRAWING, NOTE: SEAL MUST BE PROTECTIVE PACKED | 73773 | EA | 75 |

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| SEAL, RING: TYPE: VALVE; INSIDE DIAMETER: 32.5 MM; OUTSIDE DIAMETER: 48 MM; THICKNESS: 5 MM; MATERIAL: RUBBER; REFERENCE NO: 25127-125; ACT VV | 73808 | EA | 75 |
| SEAL, RING: TYPE: VALVE; INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 32 MM; THICKNESS: 3 MM; MATERIAL: RUBBER; REFERENCE NO: 25127-116 | 73810 | EA | 75 |
| BELLOWS: TYPE: SEALING; MATERIAL: RUBBER; REFERENCE NO: 85-30/4; FOR SULZER SERVO MOTOR ASM 63; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 73894 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 64.5 MM; OUTSIDE DIAMETER: 80 MM; THICKNESS: 10 MM; MATERIAL: GRAPHITE; DRAWING NO: 0.36521A REV 1; 0.40025 REV 1; REFERENCE NO: 9143; BETWEEN SEAT AND HOUSING; FOR WELLAND AND TUXHORN CONTROL VALVE SIZE 25MM OD; NW 40; ND 160; POS 9143 | 74022 | EA | 75 |
| SEAL, RING: TYPE: COVER; INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 95 MM; THICKNESS: 12 MM; MATERIAL: GRAPHITE PURE; REFERENCE NO: 8; KTDF-47; FOR FEED WATER SWING CHECK VALVE 80MM, ITEM PACKED AND SEAL FOR PROTECTION | 74126 | EA | 75 |
| SEAL: TYPE: VALVE COVER; DIMENSIONS: ID 85 X OD 95 X THK 8 MM; MATERIAL: GRAPHITE; MODEL NO: FV266; HKS1.250.80-01; REFERENCE NO: 05-1319-000; 80 MM, ITEM PACKED FOR PROTECTION | 74127 | EA | 75 |
| SEAL: TYPE: COVER; DIMENSIONS: ID 40 X OD 50 X THK 5 MM; MATERIAL: CS; MODEL NO: VV FV269; FOR USE ON RE HEAT SPRAY WATER ISOLATNG VALVE | 74131 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 155 MM; OUTSIDE DIAMETER: 172 MM; THICKNESS: 15 MM; MATERIAL: GRAPHITE; FOR 125MM NRV, PLANT POSITION FV 268 | 74134 | EA | 75 |
| SEAL: TYPE: VALVE COVER; DIMENSIONS: ID 34.5 X OD 50 X THK 5 MM; MATERIAL: STL; SUPPL P/N: 05.1324.000; FOR HKS 1.250.125.01 FV 268; USE WITH SEMPELL VALVES ON TURBINE PLANT; SUPPLIER NOTE THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 74135 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 140 MM; THICKNESS: 13 MM; MATERIAL: GRAPHITE PURE; APPLICATION: PRESSURE VALVE; SUPPL P/N: KTD-F 28; 45DEG INSIDE SHAMFER, KANTECH TYPE, USED ON SEMPELL VALVE GES 1 80NB P/N11, USED AS EFP A AND B REHEAT SPRAYWATER ISOLATING VALVE POS. FV267, NOTE: STRESS REQUIRED TO ACTIVATE, IS 15N/MM SQUARE, STABILITY UNDER COMPRESSIVE (DIN53913) GREATER THAN 48N/MM SQUARE AND IN ACCORDANCE WITH MARINE SPECIFICATION 39622-43110, NOTE: ITEM MUST BE PROTECTIVE PACKED | 74141 | EA | 75 |
| SEAL: MATERIAL: RUBBER; 3050MM VALVE | 74159 | EA | 75 |

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| SEAL, RING: TYPE: VALVE BUTTERFLY; INSIDE DIAMETER: 145 MM; OUTSIDE DIAMETER: 185 MM; THICKNESS: 10 MM; MATERIAL: RUBBER | 74161 | EA | 75 |
| SEAL: TYPE: VALVE SPINDLE; DIMENSIONS: ID 16 MM; MATERIAL: PTFE; 3 IN | 74176 | EA | 75 |
| SEAL, RING: TYPE: SEAT; INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 95 MM; THICKNESS: 13.5 MM; MATERIAL: PTFE; APPLICATION: 3 IN VALVE | 74398 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 145 MM; OUTSIDE DIAMETER: 175 MM; WIDTH: 12 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 91898 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 6 MM; OUTSIDE DIAMETER: 10 MM; WIDTH: 2 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; REFERENCE NO: G61002INA | 91899 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 14 MM; OUTSIDE DIAMETER: 20 MM; WIDTH: 5 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; 3 SD14203 | 91900 | EA | 75 |
| SEAL, OIL: TYPE: SHAFT; INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 9.5 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; 900711C; FOR DRY DUST | 94057 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 33.33 MM; OUTSIDE DIAMETER: 57.15 MM; WIDTH: 12.7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: 137-225-16RF | 94270 | EA | 75 |
| SEAL, OIL: TYPE: SINGLE LIP; INSIDE DIAMETER: 34 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 8 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SMIM3452/8 | 94281 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 13 MM; OUTSIDE DIAMETER: 28.57 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SIZE 14.288MM ID X 28.575MM OD X 6.35MM THICK | 94287 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 38 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: S2509; SIZE 0.87 X 1.50 X 0.37 IN (22.23X38.10X9.52MM) | 94344 | EA | 75 |
| SEAL, OIL: TYPE: PLAIN; INSIDE DIAMETER: 82.6 MM; OUTSIDE DIAMETER: 108 MM; WIDTH: 12.7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SIZE 82.55MM, MOULDED-IN REINFORCEMENT | 94386 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 94403 | EA | 75 |

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| SEAL, OIL: INSIDE DIAMETER: 28.57 MM; OUTSIDE DIAMETER: 57.1 MM; WIDTH: 9.53 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 94422 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 63.5 MM; OUTSIDE DIAMETER: 82.7 MM; WIDTH: 9.53 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; SUPPL P/N: MIS28; SHAPE ROUND | 94432 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 76.2 MM; OUTSIDE DIAMETER: 101.6 MM; WIDTH: 12.7 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES | 94438 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: SM203007; SM20307 | 94475 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 65 MM; WIDTH: 8 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: SM506508; BA50658; MIM5065; SM50658; WITH SPRING MOULDED ELEMENT | 94478 | EA | 75 |
| SEAL, OIL: TYPE: PLAIN; INSIDE DIAMETER: 49.21 MM; OUTSIDE DIAMETER: 69.85 MM; WIDTH: 9.52 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 94525 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 17 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; CB 17307 | 94528 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM22327 | 94563 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 10 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: CB507210 | 94565 | EA | 75 |
| SEAL: TYPE: BLOCK; DIMENSIONS: ID 26.8 X OD 45.4 X THK 14 MM; MATERIAL: RUBBER; KORUTE | 94576 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 1-3/4 IN; OUTSIDE DIAMETER: 2-3/4 IN; WIDTH: 1/2 IN; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE: ENCSO, ENCASED, SYNTHETIC SEALING ELEMENT | 94579 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 150 MM; OUTSIDE DIAMETER: 180 MM; WIDTH: 15 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: SM15018015; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 97370 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 16 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 7 MM; MATERIAL: NEOPRENE; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES | 97432 | EA | 75 |

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| SEAL, MECHANICAL: SHAFT DIAMETER: 30 MM; BODY MATERIAL: STAINLESS STEEL; REFERENCE NO: 310-76323F0; MAXMECH ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97537 | EA | 75 |
| SEAL: TYPE: DUST; DIMENSIONS: SQ 40 MM X LG 1.95 M; MATERIAL: SBR; SOFT SONDRAR, ONLY THIS TYPE FOR ELECTRIC MOTORS | 97608 | M | 75 |
| SEAL, MECHANICAL: TYPE: PUMP; SHAFT DIAMETER: 110 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: BOOSTER; SUPPL P/N: H74G15S1-115; MODEL NO: HZB302-580; CARTRIDGE UNIT, SUPPLIER NOTE: THE ITEM MUST BE PROTECTIVE PACKED IN A WOODEN BOX AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 98079 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 110 MM; OUTSIDE DIAMETER: 130 MM; WIDTH: 12 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM11013012 | 98538 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 63.5 MM; OUTSIDE DIAMETER: 82.7 MM; WIDTH: 9.53 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; SUPPL P/N: 1X136; MODEL NO: C30EMX4; REFERENCE NO: 24899; FOR INGERSOLL RAND COMPRESSOR CENTAC | 99030 | EA | 75 |
| SEAL: TYPE: CONVEX; DIMENSIONS: ID 15 X OD 25 X THK 8.5 MM; MATERIAL: STAINLESS STEEL; SUPPL P/N: 35/03-622-650; FOR SEMPELL HIGH PRESSURE HEATER BYPASS VALVES AVS 4 AND 5 | 99601 | EA | 75 |
| SEAL: TYPE: PRESSURE; DIMENSIONS: ID 115 X OD 146 X THK 24 MM; MATERIAL: GRAPHITE; SUPPL P/N: KTDF131A; KTDF131B; REFERENCE NO: KTDF131A/KTDF131B; PACKING SHAPE ROUND, ONE SET COMPRISING OF MALE/FEMALE, SUPPLIER NOTE - THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED | 189954 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 50 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: HEATER DRAIN PUMP; REFERENCE NO: 310B76328SQ7; SULZER HZ 81-3251; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 99687 | EA | 75 |

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| SEAL, RING: TYPE: BODY REGULATING VALVE; INSIDE DIAMETER: 155 MM; OUTSIDE DIAMETER: 170 MM; THICKNESS: 15 MM; MATERIAL: GRAPHITE PREFORMED; DRAWING NO: SIEMENS 0.47498-E POS 10073 REV 1; KANTECH KTDF/1 REV 1; REFERENCE NO: Z0-47498EITEM13; FOR WELLAND AND TUXHORN 33PCT EMERGENCY DRAIN (MODIFIED VERSION), DN150/250, PN320, NOTE: TO BE MANUFACTURED TO NU-CLEAR STANDARDS AND BUBBLE PACKED FOR PROTECTION | 100044 | EA | 75 |
| SEAL, MECHANICAL: TYPE: PUMP; SHAFT DIAMETER: 100 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: 50PCT BOOSTER PUMP; SPECIFICATION: H7AG15/105-E1; SULZER EFP, HZB 253-640, NOTE: ITEM MUST BE PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100098 | EA | 75 |
| SEAL: TYPE: BULLGEAR; DIMENSIONS: ID 69 X OD 98.5 X THK 14 MM; MATERIAL: AVALON 50; FIG NO: 11; MODEL NO: TZ1253; REFERENCE NO: 14-3-41; FOR DRY DUST PLANT COMPRESSOR, DEMAG MODEL | 100209 | EA | 75 |
| SEAL, OIL: TYPE: COMPRESSOR; INSIDE DIAMETER: 47.5 MM; OUTSIDE DIAMETER: 200 MM; WIDTH: 37.5 MM; MATERIAL: KLINGERITE; FIG NO: 11; MODEL NO: TZ1253; REFERENCE NO: 14-3-25; 2ND STAGE, FOR DRY DUST PLANT | 100212 | EA | 75 |
| SEAL, OIL: TYPE: COMPRESSOR; INSIDE DIAMETER: 54 MM; OUTSIDE DIAMETER: 205 MM; WIDTH: 37.5 MM; MATERIAL: STAINLESS STEEL; FIG NO: 11; MODEL NO: TZ1253; REFERENCE NO: 14-3-24; 1ST STAGE, FOR DRY DUST PLANT | 100213 | EA | 75 |
| SEAL, RING: TYPE: AIR; INSIDE DIAMETER: 54.5 MM; OUTSIDE DIAMETER: 201 MM; THICKNESS: 24 MM; MATERIAL: ALUMINIUM; FIG NO: 11; MODEL NO: TZ1253; REFERENCE NO: 14.3.22; TYPE: 2ND STAGE, FOR DRY DUST PLANT COMPRESSOR | 100214 | EA | 75 |
| SEAL, RING: TYPE: AIR; INSIDE DIAMETER: 61 MM; OUTSIDE DIAMETER: 203 MM; THICKNESS: 33 MM; MATERIAL: STAINLESS STEEL; APPLICATION: COMPRESSOR; DRAWING NO: 11 REV 1; MODEL NO: TZ1253; REFERENCE NO: 14-2-21; A3406534-0041; TYPE: 1ST STAGE, FOR DRY DUST PLANT | 100215 | EA | 75 |
| SEAL, OIL: TYPE: MIST FILTER ELEMENT; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 76 MM; WIDTH: 10 MM; FIG NO: 10; REFERENCE NO: 14.2.25.02; FOR DEMAG TURBO COMPRESSOR MODEL: TZ1253; NEW DRY DUST PLANT; REPLACED BY AAP1404987-0014 | 100220 | EA | 75 |
| SEAL, OIL: TYPE: OIL COOLER BYPASS; MATERIAL: RUBBER; FIG NO: 13; REFERENCE NO: 14.1.07; FOR DRY DUST TURBO COMPRESSOR MODEL TZ1253 | 100225 | EA | 75 |

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| SEAL, MECHANICAL: SHAFT DIAMETER: 30 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; REFERENCE NO: 025-194-12; FOR DRAINAGE, TYPE TSURUMI KTZ-110H; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100248 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 84 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REINFORCED | 100249 | EA | 75 |
| SEAL, RING: TYPE: STUFFING BOX; INSIDE DIAMETER: 460 MM; OUTSIDE DIAMETER: 416 MM; THICKNESS: 8 MM; MATERIAL: RUBBER; SUPPL P/N: PHD740022; FOR USE ON METSO GRAVEL PUMP HG 250, FRAME 600 | 100251 | EA | 75 |
| SEAL: TYPE: CASING; DIMENSIONS: OD 8.5 MM; MATERIAL: RUBBER; REFERENCE NO: 19210-711050; FOR COARSE ASH PUMP TYPE DENVER-ORION 300 X 250; ON KRIEL ASH HANDLING PLANT PHASE II | 100252 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 50 MM; BODY MATERIAL: SS GR 316; APPLICATION: PUMP; SUPPL P/N: 50T4610ASX1S1; 50MM/AFI/42287; CARTRIDGE, NOTE: ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100742 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 20 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; COMPLETE WITH F0/7 NI-RESIST SEAT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100809 | EA | 75 |
| SEAL, MECHANICAL: TYPE: COVER; SHAFT DIAMETER: 30 MM; BODY MATERIAL: STL; MODEL NO: HKS1-320-300-10; FOR SEMPELL NON RETURN VALVE, VALVE NO:- 532 740/5/1, FOR CIRCULATING PUMP DISCHARGE NRV; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100864 | EA | 75 |
| SEAL: TYPE: MANIFOLD; DIMENSIONS: ID 18.5 X OD 24 X THK 3 MM; MATERIAL: TEFLON; FOR 3-WAY EQUALIZING, USED ON FUJI FLOW AND LEVEL TRANSMITTER | 100904 | EA | 1500 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 35 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; REFERENCE NO: T100BFS; SHAFT, ONLY TYPE H/0350/3999/A, FOR ALLWEILER FUEL OIL, NOTE: ITEM MUST BE ORIGINAL PACKED FOR IDENTIFICATION AND PROTECTION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100938 | EA | 75 |

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| SEAL, MECHANICAL: SHAFT DIAMETER: 40 MM; BODY MATERIAL: STL; APPLICATION: PUMP; MODEL NO: CSAI-321211; CARTRIDGE MOUNTED, SEALTEC TYPE ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101007 | EA | 75 |
| SEAL, MECHANICAL: TYPE: PUMP; SHAFT DIAMETER: 50 MM; BODY MATERIAL: STAINLESS STEEL; REFERENCE NO: MG912G50-50MM AQEGG; FOR COOLING WATER BOOSTER; MATING RING: TUNGSTEN CARBIDE; PRIMARY RING: TUNGSTEN; GLAND PLATE: SS316; SLEEVE: SS316; O-RINGS: NITRIDE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101008 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 42 MM; OUTSIDE DIAMETER: 56 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; DRAWING NO: BBT TGR 305725 POS 337 REV 1; MOULDED REINFORCEMENT, FOR ELECTRO HYDRAULIC CONVERTOR | 101064 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; DRAWING NO: TGR 305725 REV 1; MOULDED REINFORCEMENT, FOR ELECTRO HYDRAULIC CONVERTOR | 101065 | EA | 75 |
| STRIP: TYPE: SEAL; WIDTH: 500 MM; THICKNESS: 3 MM; MATERIAL: RUBBER; REFERENCE NO: 5285466; C.N. PILLAR; REMA TIP-TOP; FOR USE ON CONVEYOR BELTING REPAIRS | 101129 | M | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 34 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; REFERENCE NO: 35; FOR AMMONIA MAKE-UP TYPE B0102, AT WATER PURIFICATION PLANT (LAB), NOTE: ITEM MUST BE PROTECTED PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101150 | EA | 75 |
| SEAL, OIL: TYPE: PILLOW BLOCK; MATERIAL: RUBBER; SUPPL P/N: TSN 515G; U-LOCK, FOUR HALFS PER SEALED PACKED | 101178 | EA | 75 |
| SEAL, OIL: TYPE: PILLOW BLOCK; MATERIAL: RUBBER; SUPPL P/N: TSN 520G; U-LOCK, FOUR HALFS PER SEALED PACKED | 101179 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 30 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; ONLY TYPE AES P05 ACCEPTABLE, SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101272 | EA | 75 |
| SEAL: TYPE: HIGH PRESSURE; DIMENSIONS: ID 60 X OD 80 X THK 10 MM; MATERIAL: GRAPHITE; REFERENCE NO: KTDF38; FOR BYPASS SPRAYWATER REGULATING AND STOP VALVE, SULZER TYPE A20, NOTE: ITEM MUST BE PROTECTIVE PACKED, SEPARATE | 101302 | EA | 75 |

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| SEAL: TYPE: PRECIPITATOR DOOR; DIMENSIONS: ID 576 X OD 600 X THK 16 MM; MATERIAL: KAMBOND 156; SUPPL P/N: KTG190; DRAWING NO: K200 REV 1; FOR BABCOCK BOILER 12C, TYPE KANTECK, NOTE: MATERIAL MUST BE PACKED IN BUBBLE PACK (WRAP SEPARATE) | 101644 | EA | 75 |
| SEAL, OIL: MATERIAL: STAINLESS STEEL; SEALING MEMBER: SINGLE LIP; MODEL NO: GN60; REFERENCE NO: 119-023-061-861; FOR USE ON MECHANICAL/AUX LUB OIL PUMP ON MAAG GEARBOX; SHAFT DIAMETER: 55 MM | 101704 | EA | 75 |
| SEAL: DIMENSIONS: WD 130 X LG 330 X THK 13 MM; MATERIAL: KAMBOND 156; APPLICATION: DOOR; REFERENCE NO: KTG193(K202); MILL REJECT AND BOILER PEEP HOLE, SIZE 295 LONG X 95 X 16 WIDE X 12 HIGH, NOTE: TO BE BUBBLE PACKED SEPARATE | 101715 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 3-3/4 IN; OUTSIDE DIAMETER: 4-3/4 IN; WIDTH: 1/2 IN; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: MIS312 | 101890 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 78 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101936 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 125 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 12 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101937 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 52 MM; OUTSIDE DIAMETER: 68 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM52688 | 101938 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101939 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 85 MM; WIDTH: 8 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101940 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 10 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101941 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 42 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: CC304208 | 101942 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SPRING LOADED: YES; SUPPL P/N: SM35527; DPSM35527 | 101944 | EA | 75 |

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| SEAL, OIL: INSIDE DIAMETER: 37 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 8 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 101945 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: DPSM45608 | 101947 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 32 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: SM 203207 | 101948 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES; REFERENCE NO: SM203507 | 101949 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 22 MM; OUTSIDE DIAMETER: 40 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES | 101950 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 60 MM; WIDTH: 10 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: 45X60X10R4 | 101951 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 11 MM; OUTSIDE DIAMETER: 22 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM11227 | 101954 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 4 IN; OUTSIDE DIAMETER: 5 IN; WIDTH: 1/2 IN; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101955 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 52 MM; OUTSIDE DIAMETER: 72 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM52728 | 101956 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM 35477; CFW1-35-47-7 | 101959 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 85 MM; OUTSIDE DIAMETER: 110 MM; WIDTH: 12 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 101960 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 12 MM; OUTSIDE DIAMETER: 22 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 102014 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 8 MM; SUPPL P/N: JU80757; USED ON W AND T METERING PUMP G300 V 7MB | 102015 | EA | 75 |

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| SEAL, OIL: INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; FOR WALLACE AND TIERNAN METERING PUMP G50 V 5MD, NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 102016 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 26 MM; OUTSIDE DIAMETER: 51 MM; WIDTH: 9 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 102018 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 27 MM; OUTSIDE DIAMETER: 40 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: CFWA3; PLAIN | 102019 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 102020 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 35 MM; OUTSIDE DIAMETER: 52 MM; WIDTH: 11 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: AD355211; MOULDED-IN REINFORCEMENT | 102021 | EA | 75 |
| SEAL, OIL: TYPE: PLAIN; INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 66 MM; WIDTH: 6 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SMIM4566/10; MOULD-IN REINFORCEMENT | 102023 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 70 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 102026 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM TO BE PROTECTIVE PACKED AND SEALED | 102027 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 62 MM; OUTSIDE DIAMETER: 80 MM; WIDTH: 10 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 102028 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 100 MM; WIDTH: 13 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: GOETZ8227SV | 102030 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SMIM1530/10 | 102041 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 5/8 IN; OUTSIDE DIAMETER: 1-1/4 IN; WIDTH: 1/4 IN; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM TO BE PROTECTIVE PACKED AND SEALED | 102042 | EA | 75 |

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| SEAL, OIL: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 47 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: SM25477 | 102043 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 53 MM; OUTSIDE DIAMETER: 73 MM; WIDTH: 11 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 102047 | EA | 75 |
| SEAL, OIL: TYPE: STL INSERT; INSIDE DIAMETER: 51 MM; OUTSIDE DIAMETER: 78 MM; WIDTH: 7.9 MM; MATERIAL: STL/METAL CASE RUBBER; SPECIFICATION: 901 ERSB 032R 1SC2 (CRWH1 R); SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: RG49; DRAWING NO: L-D8266-A REV 1; MODEL NO: 44115; SHAFT, FOR STOCK EQUIPMENT VOLUMETRIC COAL FEEDER; WORM GEAR OUTPUT | 102048 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 55 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 102049 | EA | 75 |
| SEAL, OIL: TYPE: INSERT; INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 124 MM; WIDTH: 16 MM; MATERIAL: METAL CASE/RUBBER INSERT; SPECIFICATION: 808 ZRQE 080P 1SC1 (CRW1 R); SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; (SIZE 4 IN X 4-7/8 IN X 1/2 IN), FOR STOCK EQUIPMENT VOLUMETRIC COAL FEEDER GEARBOX, NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 102051 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 125 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 14 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 102052 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 51 MM; WIDTH: 9 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; MIS13 | 102227 | EA | 75 |
| SEAL, RING: TYPE: PIPE COUPLING; INSIDE DIAMETER: 232 MM; OUTSIDE DIAMETER: 252 MM; THICKNESS: 26.5 MM; MATERIAL: RUBBER | 104463 | EA | 75 |
| SEAL, RING: TYPE: PIPE COUPLING; INSIDE DIAMETER: 324 MM; OUTSIDE DIAMETER: 344 MM; THICKNESS: 26.5 MM; MATERIAL: RUBBER | 104464 | EA | 75 |
| SEAL, RING: TYPE: PIPE COUPLING; INSIDE DIAMETER: 458 MM; OUTSIDE DIAMETER: 478 MM; THICKNESS: 26.5 MM; MATERIAL: RUBBER; FOR ASH WATER RETURN LINE | 104465 | EA | 75 |
| SEAL: DIMENSIONS: ID 930 MM; MATERIAL: RUBBER; APPLICATION: COUPLING; FOR 930MM OD PIPE | 104466 | EA | 400 |

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| SEAL, RING: TYPE: LABYRINTH AIR; INSIDE DIAMETER: 1398 MM; OUTSIDE DIAMETER: 1840 MM; THICKNESS: 25 MM; MATERIAL: AL AND BRASS; APPLICATION: 10.8E MILL; DRAWING NO: ESKOM 13.45/305 REV 2 REV 0; ESKOM 13.45/304 REV 4 REV 0; FOR BABCOCK 10.8E MILLS, CASTING IN FOUR SECTIONS, LABYRINTH SEAL TO BE SUPPLIED ASSEMBLED WITH SHIMS INSTALLED, ON DRAWING ITEMS 1 AND 5 CASTED WITH PHOSPHOR BRONZE TO SPECIFICATION BS EN 1400:1973, ITEM 2 CASTED WITH ALUMINIUM TO SPECIFICATION LM4 (EN 1976 AC-45200) | 104474 | EA | 75 |
| SEAL, OIL: TYPE: SPLIT; INSIDE DIAMETER: 4 IN; OUTSIDE DIAMETER: 5 IN; WIDTH: 7/16 IN | 104475 | EA | 75 |
| SEAL, RING: TYPE: STEAM PIPE; INSIDE DIAMETER: 290 MM; OUTSIDE DIAMETER: 310 MM; THICKNESS: 45 MM; MATERIAL: BRASS | 104484 | EA | 75 |
| SEAL, RING: TYPE: GAGE; INSIDE DIAMETER: 11.5 MM; OUTSIDE DIAMETER: 19.5 MM; THICKNESS: 2.5 MM; MATERIAL: STL RUBBER LINED; REFERENCE NO: 1W100589; MANIFOLD CAP SCREW DYNA, FOR INGERSOLL RAND COMPRESSOR XLE | 104523 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 7/8 IN; OUTSIDE DIAMETER: 1-1/2 IN; WIDTH: 3/8 IN; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104530 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 62 MM; OUTSIDE DIAMETER: 81 MM; WIDTH: 13 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; RG49 ITO M2B341 | 104532 | EA | 75 |
| SEAL: TYPE: PISTON; APPLICATION: PEABODY OIL BURNER; REFERENCE NO: G3N | 104535 | EA | 400 |
| SEAL, RING: INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 94 MM; THICKNESS: 10 MM; MATERIAL: PTFE PURE; APPLICATION: PRECIPITATOR | 104542 | EA | 75 |
| STRIP: TYPE: SEAL; WIDTH: 18 MM; LENGTH: 305 MM; THICKNESS: 45 MM; MATERIAL: PTFE; DISCS TEFLON | 104543 | EA | 75 |
| SEAL: SUPPL P/N: P34530B; 663B | 104561 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 45 MM; OUTSIDE DIAMETER: 62 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104564 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 48 MM; OUTSIDE DIAMETER: 65 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; MOULDED IN REINFORCEMENT | 104565 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 60 MM; OUTSIDE DIAMETER: 75 MM; WIDTH: 8 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM TO BE PROTECTIVE PACKED AND SEALED | 104566 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 35 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: CB20350768 | 104567 | EA | 75 |

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| SEAL, OIL: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 13 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104568 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 20 MM; OUTSIDE DIAMETER: 34 MM; THICKNESS: 18 MM; MATERIAL: RUBBER; REFERENCE NO: 6021; UNEEPAC, COMPRISING OF TWO RINGS; FOR SULZER SERVO MOTOR ASM63-10/6021 | 104569 | EA | 75 |
| KIT: TYPE: SEAL; COMPRISING: GLAND RING; HEADER INTERMEDIATE RING; WASHER SS; PTFE CHEVRON SIZE 34.92MM OD X 19.05MM ID X 20MM HEIGHT; ONE STAINLESS STEEL WASHER 1MM THICK GRADE 304 | 104570 | EA | 75 |
| KIT: TYPE: SEAL; COMPRISING: GLAND RING; HEADER INTERMEDIATE RING; WASHER SS; CHEVRON SET, 25.40MM OD X 12.70MM ID X 23MM HEIGHT; EACH SET PTFE; STAINLESS STEEL GRADE 304 1MM THICK | 104572 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 225 MM; OUTSIDE DIAMETER: 250 MM; THICKNESS: 19 MM; MATERIAL: RUBBER; SUPPL P/N: 7-EA85-56-17; MODEL NO: ASM 250F; UNEEPAC, CODE NO 17, FOR FOR SULZER SERVO MOTOR TYPE ASM 250F | 104574 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 80 MM; OUTSIDE DIAMETER: 100 MM; THICKNESS: 16 MM; MATERIAL: RUBBER; UNEEPAC; CODE 17; FOR SULZER SERVO MOTOR TYPE ASM 100 | 104578 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 40 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; ONLY TYPE AES P01 ACCEPTABLE, SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED, SEALED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104608 | EA | 200 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 5/8 IN; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; REFERENCE NO: T2/BR371/W; CRANE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104610 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 40 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; REFERENCE NO: MG9; JOHN CRANE TYPE T502/GR1C1/BO WITH COLLAR, TO DIN 24250, ITEM MUST BE ORIGINAL PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104641 | EA | 75 |
| SEAL, MECHANICAL: SHAFT DIAMETER: 50 MM; BODY MATERIAL: STAINLESS STEEL; APPLICATION: PUMP; ONLY TYPE AES P02 ACCEPTABLE, SUPPLIER NOTE: THE ITEM MUST BE ORIGINAL PROTECTIVE PACKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104643 | EA | 200 |

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| SEAL, LABYRINTH: DIMENSIONS: ID 725 X OD 890 X THK 45.5 MM; MATERIAL: BRASS; ITEM 54 | 104734 | EA | 75 |
| SEAL, LABYRINTH: DIMENSIONS: ID 622 X OD 775 X THK 44.5 MM; MATERIAL: BRASS; ITEM 33 | 104735 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 32 MM; OUTSIDE DIAMETER: 48 MM; WIDTH: 11.2 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; 0.87X1.25X0.37 FKM | 104795 | EA | 75 |
| SEAL, RING: TYPE: COVER; INSIDE DIAMETER: 260 MM; OUTSIDE DIAMETER: 281 MM; THICKNESS: 21 MM; MATERIAL: GRAPHITE; REFERENCE NO: 05-1341-00-0; FOR SEMPELL VALVE FV.242-AVS.5-07; NOTE ITEM MUST BE PROTECTIVE PACKED SEPARATE | 104826 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 117.6 MM; OUTSIDE DIAMETER: 171.6 MM; MATERIAL: STL; 2 BOILER PLANT | 104832 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 100 MM; OUTSIDE DIAMETER: 120 MM; WIDTH: 13 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; DRAWING NO: F105/223 REV 1; 9152 REV 1; REFERENCE NO: A3; MAIN SHAFT, FOR HOPKINSON VALVE ACTUATOR | 104864 | EA | 75 |
| SEAL, RING: INSIDE DIAMETER: 3.2 MM; MATERIAL: PTFE; APPLICATION: VALVE | 104876 | EA | 75 |
| SEAL, RING: TYPE: TURBINE; INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 31 MM; THICKNESS: 3.5 MM; MATERIAL: RUBBER | 104882 | EA | 75 |
| SEAL: TYPE: DUST CAP; MATERIAL: 21CRM0V57V; APPLICATION: POWER ASSISTED CHECK VALVE; DRAWING NO: R 405721/133 REV 0; EXTRACTION 5 SERVO MOTOR; POS 7207/7208 | 104889 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 124 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 11.5 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; DRAWING NO: BBT TGD90102 POS 8 REV 1; FOR TURNING GEAR 12SK | 104895 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 125 MM; OUTSIDE DIAMETER: 150 MM; WIDTH: 12 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; TYPE GACO, NOTE: THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 104896 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 58 MM; OUTSIDE DIAMETER: 83 MM; WIDTH: 13 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104910 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 18 MM; OUTSIDE DIAMETER: 24 MM; WIDTH: 3 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104914 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 14 MM; OUTSIDE DIAMETER: 24 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104915 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 30 MM; OUTSIDE DIAMETER: 40 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: W15711827R4; MOULDED IN REINFORCEMENT | 104917 | EA | 75 |

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| SEAL, OIL: INSIDE DIAMETER: 10 MM; OUTSIDE DIAMETER: 24 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 104940 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 38 MM; OUTSIDE DIAMETER: 48 MM; WIDTH: 6 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104969 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 70 MM; OUTSIDE DIAMETER: 95 MM; WIDTH: 13 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM TO BE PROTECTIVE PACKED AND SEALED | 104970 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 54 MM; OUTSIDE DIAMETER: 73 MM; WIDTH: 12 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 104973 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 11 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 7 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 104975 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 25 MM; OUTSIDE DIAMETER: 40 MM; WIDTH: 9 MM; MATERIAL: RUBBER; SEALING MEMBER: DOUBLE LIP; SPRING LOADED: YES | 104979 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 62 MM; OUTSIDE DIAMETER: 82 MM; WIDTH: 12 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; DRAWING NO: 1X136 REV 1; MODEL NO: C30EMX4; REFERENCE NO: MIS27; MAIN PUMP SHAFT | 104980 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 130 MM; OUTSIDE DIAMETER: 160 MM; WIDTH: 12 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES | 105652 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 15 MM; OUTSIDE DIAMETER: 30 MM; WIDTH: 7 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; REFERENCE NO: JU80757; USED WITH WALLACE AND TIERNAN METERING PUMP | 105708 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 68.5 MM; OUTSIDE DIAMETER: 89 MM; WIDTH: 9.5 MM; MATERIAL: RUBBER SYNTHETIC; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; SUPPL P/N: RG101; DRAWING NO: L-A13060-A REV 1; D-8261-A REV 1; GREASE (CAM SIDE OF SHAFT) CR 27268, FOR VOLUMETRIC COAL FEEDER MODEL 44115, DESIGN 1969 | 106318 | EA | 75 |
| SEAL, OIL: INSIDE DIAMETER: 65 MM; OUTSIDE DIAMETER: 90 MM; WIDTH: 10 MM; MATERIAL: RUBBER; SEALING MEMBER: SINGLE LIP; SPRING LOADED: YES; NOTE: EACH ITEM MUST BE PROTECTIVE PACKED AND SEALED | 108462 | EA | 75 |
| SEAL: DIMENSIONS: DIA 10 X THK 4 MM; MATERIAL: LEAD; APPLICATION: WIRE | 108837 | KG | 75 |
| SEAL, RING: INSIDE DIAMETER: 50 MM; OUTSIDE DIAMETER: 72 MM; MATERIAL: STL; SUPPL P/N: 2800; RUBBER; FOR MONO PUMP D60 | 113824 | EA | 75 |

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| SEAL, RING: TYPE: PRESSURE; INSIDE DIAMETER: 312 MM; OUTSIDE DIAMETER: 356 MM; THICKNESS: 21 MM; MATERIAL: GRAPHITE; SUPPL P/N: RL805001; FIG NO: 2495W; ONLY BURGMANN BRAND ACCEPTABLE, KRIEL POWER STATION, NOTE: THE ITEM MUST BE PROTECTIVE PACKED AND CLEARLY MARKED | 207955 | EA | 75 |
| SEAL: TYPE: IP GLAND; DIMENSIONS: ID 620 X OD 660 X THK 8 MM; MATERIAL: STL; DRAWING NO: HTGD 90144 REV 1; CYLINDRICAL THRUST, INSERT RING, USED ON TURBINE | 235940 | EA | 75 |
| SEAL, RING: TYPE: IP PIPING; INSIDE DIAMETER: 430 MM; OUTSIDE DIAMETER: 472 MM; THICKNESS: 18 MM; MATERIAL: STL; DRAWING NO: HTGD 90158-1 REV 1; 01TGD 04071587 REV 1; PISTON EXTRACTION 5, LOCATION GUARD, USED ON TURBINE | 236039 | EA | 75 |
| SEAL, BEARING ISOLATOR: TYPE: BEARING; INSIDE DIAMETER: 168 MM; OUTSIDE DIAMETER: 270 MM; WIDTH: 61 MM; MATERIAL: STL; DRAWING NO: 0-45/54963 REV 0; ASH CONDITIONER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 572308 | EA | 75 |
| <u>RINGS (206)</u> | | | |
| O RING: INSIDE DIAMETER: 52 MM; WIDTH: 5.5 MM; MATERIAL: RUBBER; APPLICATION: TEST VALVE; DRAWING NO: R407997 POS 724 REV 1; R407997 REV 1; SCHEMATIC POSITION 4203; OD 63MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 48168 | EA | 75 |
| O RING: INSIDE DIAMETER: 100 MM; WIDTH: 150 MM; MATERIAL: RUBBER; REFERENCE NO: A1/A/K; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 54703 | EA | 75 |
| O RING: INSIDE DIAMETER: 211 MM; WIDTH: 7 MM; MATERIAL: NEOPRENE; APPLICATION: VACUUM BREAKER; DRAWING NO: BBT R401 200 POS 589 REV 1; SIZE: 225MM OUTSIDE DIAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 73562 | EA | 75 |
| O RING: INSIDE DIAMETER: 240.67 MM; WIDTH: 6.99 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-448; DRAWING NO: BBT R 401200 POS 590 REV 1; REFERENCE NO: 590R401200; R401200; OD 248 X WD 7MM; FOR VACUUM BREAKER TYPE 180MM DIA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 73565 | EA | 75 |
| O RING: INSIDE DIAMETER: 65 MM; DRAWING NO: AE070/BS REV 1; DN80; FOR KRIEL POWER STATION TAPROGGE SYSTEM; IN BBC MANUAL F; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 90580 | EA | 75 |

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| O RING, CORD: MATERIAL: NEOPRENE; THICKNESS: 2.4 MM; SHORE HARDNESS: 75 DEG; SUPPL P/N: 2-4MMDIA; ROLL, SHELF LIFE, DATE OF MANUFACTURE AND METHOD OF STORAGE REQUIRED WITH DELIVERY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 94229 | EA | 75 |
| O RING, CORD: MATERIAL: RUBBER NATURAL; THICKNESS: 6.4 MM; SHORE HARDNESS: 75 DEG; BLACK, SHELF LIFE, DATE OF MANUFACTURE AND METHOD OF STORAGE REQUIRED WITH DELIVERY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 94232 | EA | 75 |
| O RING, CORD: MATERIAL: NEOPRENE; THICKNESS: 9.5 MM; SHORE HARDNESS: 75 DEG; BLACK, SHELF LIFE, DATE OF MANUFACTURE AND METHOD OF STORAGE REQUIRED WITH DELIVERY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 94308 | EA | 250 |
| O RING, CORD: MATERIAL: NEOPRENE; THICKNESS: 12.7 MM; SHORE HARDNESS: 75 DEG; BLACK; SHELF LIFE, DATE OF MANUFACTURE AND METHOD OF STORAGE REQUIRED WITH DELIVERY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 94310 | EA | 75 |
| O RING: INSIDE DIAMETER: 18.72 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-116; REFERENCE NO: P4070333PV; ITEMS 28+37 V/PMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97230 | EA | 75 |
| O RING: INSIDE DIAMETER: 13.94 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-113; REFERENCE NO: P4070259PV; ITEMS 20+21 V/PMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97231 | EA | 75 |
| O RING: INSIDE DIAMETER: 6.02 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-108; ITEMS 32 AND 35 V/PMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97232 | EA | 75 |
| O RING: INSIDE DIAMETER: 10.69 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-205; REFERENCE NO: P4070166PV; RUB ITEMS 43 AND 45 V/PMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97233 | EA | 75 |

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| O RING: INSIDE DIAMETER: 40.64 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-326; REFERENCE NO: P4070645; ITEMS 55 AND 204 V/PMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97234 | EA | 75 |
| O RING: INSIDE DIAMETER: 50.39 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-226; REFERENCE NO: 030A; 2311-2314; NUMBER P4070779PV; ITEM 178; FOR ROTARY VANE VACUUM PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97235 | EA | 75 |
| O RING: INSIDE DIAMETER: 78.74 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-338; REFERENCE NO: P4071079PV; 030A; 78 X 5; ITEM 99; FOR ROTARY VANE VACUUM PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97236 | EA | 75 |
| O RING: INSIDE DIAMETER: 91.67 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-239; DRAWING NO: HOPKINSON F129B/221 REV 1; FIG NO: HOPKINSON 9151; REFERENCE NO: 25126-070; 49; BRISCH; FOR ACTUATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97240 | EA | 75 |
| O RING: INSIDE DIAMETER: 107.54 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-244; APPLICATION: BEARING; DRAWING NO: 20A11EM233 REV 1; MODEL NO: C30EMX4; REFERENCE NO: CC0780; CC0761; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97642 | EA | 75 |
| O RING: MATERIAL: RUBBER; DRAWING NO: 20A11EM032 REV 1; MODEL NO: C30EMX4; REFERENCE NO: CC0761; CC0780; CARBON CARTRIDGE; CENTAC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97643 | EA | 75 |
| O RING: INSIDE DIAMETER: 50.52 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-033; DRAWING NO: 20A11EM033 REV 1; MODEL NO: C30EMX4; REFERENCE NO: CC0780; CC0761; CARBON CARTRIDGE; CENTAC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97644 | EA | 75 |

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| O RING: WIDTH: 6.99 MM; MATERIAL: RUBBER; DRAWING NO: CC0780 REV 1; CC0761 REV 1; REFERENCE NO: 20A11EM459; DIFFUSER COVER 1ST AND 2ND, FOR INGERSOLL RAND COMPRESSOR CENTAG C30EMX4; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97645 | EA | 75 |
| O RING: INSIDE DIAMETER: 266.07 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-450; REFERENCE NO: 20A11EM450; C30EMX4; CC0761; CC0780; FOR DIFFUSER COVER 3RD AND 4TH CENTAC COMPRESSOR C30EMX4; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97646 | EA | 75 |
| O RING: INSIDE DIAMETER: 304.17 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-453; DRAWING NO: CC0761 REV 1; CC0780 REV 1; REFERENCE NO: 20A11EM434; DIFFUSER TO COOLER; FOR INGERSOLL RAND COMPRESSOR CENTAG C30EMX4; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97647 | EA | 75 |
| O RING: WIDTH: 6.99 MM; MATERIAL: RUBBER; DRAWING NO: CC0780/ CC0761 REV 1; REFERENCE NO: 20A11EMS1001; C30EMX4; FOR COMPRESSOR CENTAG; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 97648 | EA | 75 |
| O RING, CORD: MATERIAL: NEOPRENE; THICKNESS: 10 MM; BLACK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 98464 | EA | 1400 |
| O RING: INSIDE DIAMETER: 104.37 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-243; CAT NO: 9350/12/1; REFERENCE NO: 95602-0091; FOR REAVELL H2 COMPRESSOR VMP12-5212 SECOND STAGE CYLINDER LINER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 98513 | EA | 75 |
| O RING: INSIDE DIAMETER: 10 MM; WIDTH: 3 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-111; SUPPL P/N: 072737; MODEL NO: SVB600/250; SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 16 AND 17/822; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 99891 | EA | 75 |

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| O RING SET: APPLICATION: PUMP; QUANTITY: 11; REFERENCE NO: 2-151-142445-1; COMPRISING:- 4 OFF PART NO. 412.1; 4 OFF PART NO. 412.2; 2 OFF PART NO. 412.3; 1 OFF PART NO. 412.4; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 99982 | EA | 75 |
| O RING, CORD: MATERIAL: RUBBER; THICKNESS: 3.53 MM; REFERENCE NO: SC 3291/0233/104; M1382C; FOR 300MM DOME VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100103 | EA | 250 |
| O RING: INSIDE DIAMETER: 69.22 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-335; REFERENCE NO: M1298; SC 3291/0233/105; 3291/0233/105; FOR 300MM DOME VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100104 | EA | 75 |
| O RING: INSIDE DIAMETER: 53.34 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-330; REFERENCE NO: M1162; FOR 200MM DOME VALVE; SC NO:- 3291/0233/114; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100105 | EA | 75 |
| O RING: INSIDE DIAMETER: 40.64 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-326; REFERENCE NO: M2085; SC NO:- 3291/0233/124; FOR 150MM DOME VALVE ON NEW DRY DUST PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100106 | EA | 75 |
| O RING: INSIDE DIAMETER: 28.17 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-216; REFERENCE NO: 3291/0233/134; SC 3291/0233/134; M1242; FOR 100 MM DOME VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100107 | EA | 75 |
| O RING, CORD: THICKNESS: 3.53 MM; REFERENCE NO: M1382; SC 3291/0233/123; FOR 150MM DOME VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100108 | EA | 75 |
| O RING, CORD: MATERIAL: RUBBER; THICKNESS: 3.53 MM; SUPPL P/N: M1382; REFERENCE NO: SC 3291/0233/133; FOR 100MM DOME VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100109 | EA | 75 |

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| O RING: INSIDE DIAMETER: 88.57 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-153; MODEL NO: TZ1253; REFERENCE NO: 14.3.36; FOR 1ST AND 2ND STAGE BEARING ON TURBO COMPRESSOR MODEL NUMBER: TZ1253; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100208 | EA | 75 |
| O RING: INSIDE DIAMETER: 550 MM; WIDTH: 5 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-256; FIG NO: 11; MODEL NO: TZ1253; REFERENCE NO: 14-3-43; TYPE: BULLGEAR RETAINER, FOR DRY DUST PLANT COMPRESSOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100210 | EA | 75 |
| O RING: WIDTH: 3.53 MM; MATERIAL: RUBBER; FIG NO: 11; REFERENCE NO: 14.3.09; 2ND STAGE INLET; FOR DRY DUST PLANT COMPRESSOR MODEL NO:- TZ1253; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100217 | EA | 75 |
| O RING: WIDTH: 5.33 MM; MATERIAL: RUBBER; FIG NO: 11; REFERENCE NO: 14-3-07TZ1253FIG11; 14.3.07; 2ND STAGE INLET COVER; FOR DRY DUST PLANT COMPRESSOR MODEL NO TZ1253; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100218 | EA | 75 |
| O RING: INSIDE DIAMETER: 103 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-274; MODEL NO: TZ1253; REFERENCE NO: 14-2-15-02; TYPE: OIL PUMP, FOR TURBO COMPRESSOR, FOR DRY DUST PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100222 | EA | 75 |
| O RING: INSIDE DIAMETER: 148 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-278; FIG NO: 6; TZ 1253; REFERENCE NO: 14-2-15-04; TYPE: RETAINER, FOR TURBO COMPRESSOR, FOR DRY DUST PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100223 | EA | 75 |
| O RING: WIDTH: 5.33 MM; MATERIAL: RUBBER; REFERENCE NO: TZ1253 FIG 11; 14.3.02; 14.03.02; 1ST STAGE INLET; FOR TURBO COMPRESSOR MODEL TZ 1253; FOR DRY DUST PLANT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100229 | EA | 75 |

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| O RING: INSIDE DIAMETER: 104.37 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-243; SUPPL P/N: 19210-740050; SHAFT SLEEVE; FOR COARSE ASH PUMP TYPE DENVER-ORION 300 X 250; ON KRIEL ASH HANDLING PLANT PHASE II; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 100253 | EA | 75 |
| O RING: INSIDE DIAMETER: 196.22 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-444; SUPPL P/N: 95622182; REFERENCE NO: 95622182; FOR INGERSOLL RAND COMPRESSOR TYPE T-30 MODEL 15T4; OLD S P/N 37790177; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101103 | EA | 75 |
| O RING: INSIDE DIAMETER: 190.09 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-264; MODEL NO: 15T4; REFERENCE NO: 95018420; FOR COMPRESSOR; TYPE:- T-30; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101104 | EA | 75 |
| O RING: INSIDE DIAMETER: 26.57 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-215; MODEL NO: 15T4; REFERENCE NO: 95028486; FOR INGERSOLL RAND COMPRESSOR , TYPE:- T-30; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101105 | EA | 75 |
| O RING: INSIDE DIAMETER: 97.79 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-344; DRAWING NO: BBT R 304508 POS 711 REV 1; FOR MULTIPLICATION RELAY, SCHEMATIC POSITION 1230; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101165 | EA | 75 |
| O RING: INSIDE DIAMETER: 84.6 MM; WIDTH: 5.35 MM; MATERIAL: NITRILE; DRAWING NO: R 304508 POS 719 REV 1; REFERENCE NO: 1230; (70/SHORE); FOR MULTIPLICATION RELAY; SCHEMATIC POSITION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 101169 | EA | 75 |
| O RING: INSIDE DIAMETER: 16.81 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-313; SUPPL P/N: P44121; FOR CHLORINATOR FLOWMETER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 102983 | EA | 75 |

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| O RING: INSIDE DIAMETER: 110 MM; WIDTH: 5.35 MM; MATERIAL: NITRILE; FOR HP STOP VALVE SERVO MOTOR AND BBC PULSATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104493 | EA | 75 |
| O RING: INSIDE DIAMETER: 28.17 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-216; REFERENCE NO: 20A11CM217; VALVE BODY; FOR INGERSOLL RAND COMPRESSOR XLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104510 | EA | 75 |
| O RING: INSIDE DIAMETER: 21.82 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-212; APPLICATION: SHAFT OIL PUMP; SUPPL P/N: 20A11CM214; FOR INGERSOLL-RAND COMPRESSOR XLE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104512 | EA | 75 |
| O RING: INSIDE DIAMETER: 215.27 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-446; DRAWING NO: 20A11CM333 REV 1; REFERENCE NO: X1514T327C; LP UNLOADER; XLE NL 7 IN STROKE INGERSOLL RAND; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104524 | EA | 75 |
| O RING: INSIDE DIAMETER: 43.82 MM; WIDTH: 5.35 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-327; APPLICATION: COMPRESSOR XLE; SUPPL P/N: X1514T327; 34129320; REFERENCE NO: AG413762P46; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104525 | EA | 75 |
| O RING: INSIDE DIAMETER: 21.82 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-212; REFERENCE NO: 0V-11-212E; INLE VAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104527 | EA | 75 |
| O RING: INSIDE DIAMETER: 37.47 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-325; REFERENCE NO: 0V 11-325E; 0V11-325E; INLE VAL; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104528 | EA | 75 |
| O RING: INSIDE DIAMETER: 88.49 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-238; REFERENCE NO: 5K1770; FOR OIL PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104531 | EA | 75 |

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| O RING: INSIDE DIAMETER: 9/16 IN; WIDTH: 3/8 IN; MATERIAL: RUBBER; REFERENCE NO: G2A; IMPERIAL SIZE ONLY; FOR OIL BURNERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104533 | EA | 400 |
| O RING: INSIDE DIAMETER: 7/16 IN; WIDTH: 0.103 IN; MATERIAL: VITON; DRAWING NO: LD1840 REV 1; REFERENCE NO: G2B; 5/8 INCH OD; IMPERIAL SIZE ONLY; USED WITH OIL BURNER GUN; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104534 | EA | 1500 |
| O RING: INSIDE DIAMETER: 15.6 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-016; REFERENCE NO: 915001012ITCH832; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104536 | EA | 75 |
| O RING: INSIDE DIAMETER: 81.92 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; SUPPL P/N: AG413762P34 & P46; REFERENCE NO: AG413762P46; AG413762P34 (NEW); AG413762P46 (OLD); FOR MAIN CONTROL VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104537 | EA | 75 |
| O RING: INSIDE DIAMETER: 37.77 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-128; REFERENCE NO: AG432122P25; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104538 | EA | 75 |
| O RING: INSIDE DIAMETER: 46.99 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-328; REFERENCE NO: 20A11CM327; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104559 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.25 MM; WIDTH: 1.78 MM; MATERIAL: VITON; INDUSTRY STANDARD: 2-012; SUPPL P/N: P26482; REFERENCE NO: P26482; FOR WALLACE AND TIERNAN A831 CHLORINATOR INJECTOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104560 | EA | 75 |
| O RING: INSIDE DIAMETER: 21.95 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-020; REFERENCE NO: 1940AM; 1940AM 7/8 X 1/16 I; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104611 | EA | 75 |

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| O RING: INSIDE DIAMETER: 10.82 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-013; SUPPL P/N: 1940DD; REFERENCE NO: 1940D; 11.12MM X 1.5MM; USE WITH NORTHLANDS PORTABLE DISSOLVE OXYGEN MASTER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104612 | EA | 75 |
| O RING: INSIDE DIAMETER: 25.12 MM; WIDTH: 1.78 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-022; 1-1/4 IN (31.75MM) ID X THK 1/16 IN (1.6MM); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104613 | EA | 75 |
| O RING: INSIDE DIAMETER: 25.12 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-022; REFERENCE NO: 1940; 1 X 1/16FF; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104614 | EA | 75 |
| O RING: INSIDE DIAMETER: 17.17 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-017; REFERENCE NO: 1940CC; 7/16 X 1/16 1940 CC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104615 | EA | 75 |
| O RING: INSIDE DIAMETER: 22.97 MM; WIDTH: 7 MM; MATERIAL: RUBBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104617 | EA | 75 |
| O RING: INSIDE DIAMETER: 94.92 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-154; REFERENCE NO: ASM100/20; RT3375; FOR ELECTRODE HYDRAULIC ACTUATOR TYPE ASM100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104618 | EA | 75 |
| O RING: INSIDE DIAMETER: 50.39 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-226; REFERENCE NO: 160-6-49; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104619 | EA | 75 |
| O RING: INSIDE DIAMETER: 53.34 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-330; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104620 | EA | 75 |
| O RING: INSIDE DIAMETER: 145.42 MM; WIDTH: 6.99 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-435; ID 150MM X THK 7MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104621 | EA | 75 |

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| O RING: INSIDE DIAMETER: 24 MM; WIDTH: 2.5 MM; MATERIAL: NITRILE 70; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104622 | EA | 75 |
| O RING: INSIDE DIAMETER: 194.5 MM; WIDTH: 3 MM; MATERIAL: NEOPRENE; FOR ASH HOPPER CYLINDER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104623 | EA | 75 |
| O RING: WIDTH: 6 MM; MATERIAL: VITON; MOULDED T PIECE; ROUND RUBBER 6MM DIA, SIZE OF T PIECE-TOP SECTION 120MM LONG X BOTTOM SECTION 80MM LONG; TO PREVENT LEAKING OF HYDROGEN ON END SHIELDS OF BBT 500MW GENERATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104624 | EA | 75 |
| O RING: INSIDE DIAMETER: 113 MM; WIDTH: 6 MM; MATERIAL: NEOPRENE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104625 | EA | 75 |
| O RING: INSIDE DIAMETER: 32.92 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-219; REFERENCE NO: W400623; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104626 | EA | 75 |
| O RING: INSIDE DIAMETER: 43.82 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-327; MODEL NO: W402629; POSITION 2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104627 | EA | 75 |
| O RING, CORD: MATERIAL: VITON; THICKNESS: 6 MM; REFERENCE NO: HMGTO10271-1; REQUIRED WITH DELIVERY DATE OF MANUFACTURE, SHELF LIFE AND STORAGE METHOD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104628 | EA | 500 |
| O RING: INSIDE DIAMETER: 81.92 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; REFERENCE NO: 200-232; 4263; SIZE: 69.45MM ID X 3.53MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104633 | EA | 75 |
| O RING: INSIDE DIAMETER: 81.92 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-339; REFERENCE NO: 4264; 82-15X3-53; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104634 | EA | 75 |

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| O RING: INSIDE DIAMETER: 15.5 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-016; REFERENCE NO: 1F4636-0699; FOR FISHER VALVE POSITIONER 3560; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104646 | EA | 75 |
| O RING: INSIDE DIAMETER: 94.84 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-239; REFERENCE NO: 200-240-4470; FOR ASH WATER RETURN PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104650 | EA | 75 |
| O RING: INSIDE DIAMETER: 40 MM; WIDTH: 4 MM; MATERIAL: RUBBER; SIZE 48MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104653 | EA | 75 |
| O RING: INSIDE DIAMETER: 695 MM; WIDTH: 7 MM; MATERIAL: RUBBER; EXT PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104654 | EA | 75 |
| O RING: INSIDE DIAMETER: 670 MM; WIDTH: 7 MM; MATERIAL: RUBBER; APPLICATION: EXT PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104655 | EA | 75 |
| O RING: INSIDE DIAMETER: 710 MM; WIDTH: 7 MM; MATERIAL: RUBBER; APPLICATION: EXT PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104656 | EA | 75 |
| O RING, CORD: MATERIAL: RUBBER; THICKNESS: 7 MM; FOR 354, 97IDX7DIA EXTRAC PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104658 | EA | 75 |
| O RING: INSIDE DIAMETER: 120.02 MM; WIDTH: 7 MM; MATERIAL: RUBBER; EXTRAC PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104659 | EA | 75 |
| O RING: INSIDE DIAMETER: 104.14 MM; WIDTH: 5.33 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-346; FOR EXTRACTION PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104660 | EA | 75 |
| O RING: INSIDE DIAMETER: 142.24 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-358; SUPPL P/N: P138; HTGR204625; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104665 | EA | 75 |

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| O RING: INSIDE DIAMETER: 75.79 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-234; REFERENCE NO: 223406-14; PURIFIER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104666 | EA | 75 |
| O RING: INSIDE DIAMETER: 23.39 MM; WIDTH: 3.53 MM; MATERIAL: VITON; INDUSTRY STANDARD: 2-213; SUPPL P/N: U21275; FOR CHLORINATOR; ITEMS MUST BE PACKED TOGETHER PER KIT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104669 | EA | 75 |
| O RING: INSIDE DIAMETER: 6 MM; WIDTH: 1.78 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-010; (70/SHORE); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104681 | EA | 75 |
| O RING: INSIDE DIAMETER: 15.5 MM; WIDTH: 1.85 MM; MATERIAL: RUBBER; OD 19.2MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104682 | EA | 75 |
| O RING: INSIDE DIAMETER: 34.52 MM; WIDTH: 3.53 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-220; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104689 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.25 MM; WIDTH: 1.78 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-012; 70 DEGREES DURO HARDNESS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104690 | EA | 75 |
| O RING: INSIDE DIAMETER: 151.77 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-437; 6-91C X 150MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104691 | EA | 75 |
| O RING: INSIDE DIAMETER: 126.37 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-429; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104692 | EA | 75 |
| O RING: INSIDE DIAMETER: 78.74 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-338; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104693 | EA | 75 |

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| O RING: INSIDE DIAMETER: 88.27 MM; WIDTH: 5.33 MM; MATERIAL: VITON; INDUSTRY STANDARD: 2-341; SIZE 88.30MM X 5.30MM DIA; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104694 | EA | 75 |
| O RING: INSIDE DIAMETER: 28.7 MM; WIDTH: 3.53 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-216; (70/SHORE); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104695 | EA | 75 |
| O RING: INSIDE DIAMETER: 43.82 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-327; 43.82MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104696 | EA | 75 |
| O RING: INSIDE DIAMETER: 69.22 MM; WIDTH: 5.33 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-335; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104697 | EA | 75 |
| O RING: INSIDE DIAMETER: 50.17 MM; WIDTH: 5.33 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-329; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104698 | EA | 75 |
| O RING: INSIDE DIAMETER: 17.04 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-209; 18.6MM ID X 3.4MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104699 | EA | 75 |
| O RING: INSIDE DIAMETER: 56.52 MM; WIDTH: 5.33 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-331; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104700 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.25 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-012; ID 9MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104701 | EA | 75 |
| O RING: INSIDE DIAMETER: 15.6 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; 261MM X 14-95MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104702 | EA | 75 |

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| O RING: INSIDE DIAMETER: 196.22 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-444; ID 195MM X THK 6.91MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104703 | EA | 75 |
| O RING: INSIDE DIAMETER: 81.92 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; ID 27.5MM X 5.35MM THICK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104704 | EA | 75 |
| O RING: INSIDE DIAMETER: 189.87 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-443; 3.35MM X 21.25MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104705 | EA | 75 |
| O RING: INSIDE DIAMETER: 8.75 MM; WIDTH: 1.78 MM; MATERIAL: NBR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104706 | EA | 75 |
| O RING: INSIDE DIAMETER: 85.09 MM; WIDTH: 5.35 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-340; FOR 50 PCT ELECTRIC FEED PUMP; SULZER TYPE HPT POK 32-25; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104707 | EA | 75 |
| O RING: INSIDE DIAMETER: 139.07 MM; WIDTH: 6.99 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-433; DRAWING NO: HTGR90058 POS 801A REV 1; REFERENCE NO: 3305-3306; 2311-2314; SIZE 140 X 7; USED WITH IP AND LP EMERGENCY STOP VALVE SERVO MOTOR; TYPE HAJ5250; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104708 | EA | 75 |
| O RING: INSIDE DIAMETER: 240 MM; WIDTH: 6.91 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-448; 245MM ID; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104709 | EA | 75 |
| O RING: INSIDE DIAMETER: 189.87 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-443; 3.53 X 29 X 5; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104710 | EA | 75 |
| O RING: INSIDE DIAMETER: 10.77 MM; WIDTH: 2.62 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-111; 10.5 X 2.61MM THICK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104711 | EA | 75 |

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| O RING: INSIDE DIAMETER: 15.54 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-114; SIZE: 16MM X 2.61MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104712 | EA | 75 |
| O RING: INSIDE DIAMETER: 5.28 MM; WIDTH: 1.78 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-009; (70/SHORE) SIZE 5.70MM ID; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104713 | EA | 75 |
| O RING: INSIDE DIAMETER: 180 MM; WIDTH: 7 MM; MATERIAL: RUBBER; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104714 | EA | 75 |
| O RING: INSIDE DIAMETER: 21.82 MM; WIDTH: 3.53 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-212; SIZE 21.5MM ID X 3.53MM THICK; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104716 | EA | 75 |
| O RING: INSIDE DIAMETER: 88.49 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-238; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104717 | EA | 75 |
| O RING: INSIDE DIAMETER: 104.37 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-243; REFERENCE NO: 107-55; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104719 | EA | 75 |
| O RING: INSIDE DIAMETER: 113.89 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-246; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104720 | EA | 75 |
| O RING: INSIDE DIAMETER: 94.84 MM; WIDTH: 3.53 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-240; FOR PUMP HPT POK 32-25; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104721 | EA | 75 |
| O RING: INSIDE DIAMETER: 158.12 MM; WIDTH: 5.33 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-362; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104722 | EA | 75 |
| O RING: INSIDE DIAMETER: 266.7 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-378; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING | 104723 | EA | 75 |

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| O RING: INSIDE DIAMETER: 240.67 MM; WIDTH: 7 MM; MATERIAL: RUBBER; REFERENCE NO: 2-448 N674-70; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104724 | EA | 75 |
| O RING: INSIDE DIAMETER: 247.02 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-376; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104725 | EA | 75 |
| O RING: INSIDE DIAMETER: 96 MM; WIDTH: 7 MM; MATERIAL: RUBBER; 417-96X7 FEED PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104729 | EA | 75 |
| O RING: INSIDE DIAMETER: 622 MM; WIDTH: 8 MM; MATERIAL: RUBBER; REFERENCE NO: 412-1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104730 | EA | 75 |
| O RING: INSIDE DIAMETER: 123.19 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-352; SUPPL P/N: 123-19X5-33MM59; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104731 | EA | 75 |
| O RING: INSIDE DIAMETER: 227.97 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-447; REFERENCE NO: 204-625-P74; 204-625P74; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104738 | EA | 75 |
| O RING: INSIDE DIAMETER: 329.57 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-455; REFERENCE NO: 204-625-P86; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104739 | EA | 75 |
| O RING: INSIDE DIAMETER: 164.17 MM; WIDTH: 6.99 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-439; REFERENCE NO: 1280; SIZE: 166MM ID X 6MM THICK; FOR GAS BALLAST PUMP; UNO.35; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104747 | EA | 75 |

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| O RING: INSIDE DIAMETER: 60 MM; WIDTH: 4 MM; MATERIAL: NEOPRENE; FOR BALZIER GAS BALLAST PUMP UNO.35 SERIAL 1280; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104748 | EA | 75 |
| O RING: INSIDE DIAMETER: 40.64 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-326; 42 X 4MM; BALZIER GAS PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104749 | EA | 75 |
| O RING: INSIDE DIAMETER: 14 MM; WIDTH: 3 MM; MATERIAL: NEOPRENE; REFERENCE NO: 1280; FOR BALZIER GAS BALLAST PUMP UNO.35; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104750 | EA | 75 |
| O RING: INSIDE DIAMETER: 4.47 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-008; REFERENCE NO: 3582; IN423906382; FOR FISHER VALVE POSITIONER 3582; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104763 | EA | 75 |
| O RING, CORD: MATERIAL: RUBBER; THICKNESS: 6 MM; REFERENCE NO: 104 601 561 023; FOR SULZER PUMP HPT POK 32-25; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104772 | EA | 75 |
| O RING: INSIDE DIAMETER: 196.44 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-265; CAT NO: 021 702 020 009; REFERENCE NO: 52.23; 202-8; 202.8; ARTICLE; FOR PUMP HPT POK 32-25; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104780 | EA | 75 |
| O RING: INSIDE DIAMETER: 139.29 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-254; REFERENCE NO: 2-151-142 442/1; 412-1; NB80; FOR KSB PUMP TYPE LUVE 200-415/1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104782 | EA | 75 |
| O RING: INSIDE DIAMETER: 80 MM; FOR PUMP TYPE LUVE 200-415/1, SERIAL: 2-151-142 442/1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104783 | EA | 75 |

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| O RING: INSIDE DIAMETER: 202.57 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-369; REFERENCE NO: 412.5; 2-151-142 442/1; NB70; FOR PUMP TYPE LUVE 200-415/1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104784 | EA | 75 |
| O RING: WIDTH: 7.8 MM; MATERIAL: RUBBER; SUPPL P/N: 412.6; REFERENCE NO: 2-151-142 442/1; TYPE: NB70; FOR KSB PUMP; TYPE LUVE 200-415/1; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104785 | EA | 75 |
| O RING: INSIDE DIAMETER: 291.69 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-277; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104794 | EA | 75 |
| O RING: INSIDE DIAMETER: 5/8 IN; MATERIAL: VITON; APPLICATION: OIL BURNER; DRAWING NO: CD1840 REV 1; REFERENCE NO: G2G; SIZE: 13/16" OD; IMPERIAL SIZE ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104835 | EA | 700 |
| O RING: INSIDE DIAMETER: 1/2 IN; WIDTH: 0.7 IN; MATERIAL: VITON; REFERENCE NO: G2K; FOR PEABODY OIL BURNERS; OD 5/8 IN; IMPERIAL SIZE ONLY; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104836 | EA | 1000 |
| O RING: INSIDE DIAMETER: 2.9 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER SYNTHETIC; INDUSTRY STANDARD: 2-006; SUPPL P/N: 1D1346-0699; FOR FISHER VALVE POSITIONER 3560 AND 3580; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104848 | EA | 75 |
| O RING: INSIDE DIAMETER: 6.07 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-010; REFERENCE NO: 1D6875-06992; FOR FISHER RELAY AND POSITIONERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104850 | EA | 75 |
| O RING: INSIDE DIAMETER: 44.04 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-224; REFERENCE NO: IE8458-06992; VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104851 | EA | 75 |

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| O RING: INSIDE DIAMETER: 4.34 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-201; KEY 16; ITEM NUMBER:1H2919-0699; FOR FISHER VALVE POSITIONER TYPE 836; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104852 | EA | 75 |
| O RING: INSIDE DIAMETER: 18.64 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-210; REFERENCE NO: 1C3762-0699; VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104856 | EA | 75 |
| O RING: INSIDE DIAMETER: 18.64 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-210; REFERENCE NO: 1E2226-0699; VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104858 | EA | 75 |
| O RING: INSIDE DIAMETER: 4.42 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-106; REFERENCE NO: 1D6825-0699; VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104859 | EA | 75 |
| O RING: REFERENCE NO: 1F1139-0699; VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104862 | EA | 75 |
| O RING: REFERENCE NO: 1H8619-0699; KEY 29C; FOR POSITIONER; TYPE 3570; CONDENSATION AND FEED HEATING; ITEM 1E2226-X0012; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104863 | EA | 75 |
| O RING: INSIDE DIAMETER: 266.29 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-275; REFERENCE NO: 34530000057; VV; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104874 | EA | 75 |
| O RING: INSIDE DIAMETER: 10.77 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-111; REFERENCE NO: 86-42/12; FOR ACTUATOR ASM160; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104878 | EA | 800 |
| O RING: INSIDE DIAMETER: 203.2 MM; WIDTH: 6 MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104879 | EA | 75 |

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| O RING: INSIDE DIAMETER: 100.97 MM; WIDTH: 5.33 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-345; (70/SHORE); VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104880 | EA | 75 |
| O RING: INSIDE DIAMETER: 215.27 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-446; 460MM ID; EXT PUMP; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104884 | EA | 75 |
| O RING: INSIDE DIAMETER: 24.99 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-214; 50 TURBINE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104886 | EA | 75 |
| O RING SET: MATERIAL: RUBBER; DRAWING NO: BBT R 408728 POS 5731 REV 1; POS NO:- 207; IP CONTROL OIL FILTER 100PCT; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104891 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.19 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-110; SUPPL P/N: R253A03834-36; REQUIRED WITH DELIVERY DATE OF MANUFACTURE, SHELF LIFE AND STORAGE METHOD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104898 | EA | 75 |
| O RING: INSIDE DIAMETER: 75.57 MM; WIDTH: 5.33 MM; MATERIAL: VITON; INDUSTRY STANDARD: 2-337; SUPPL P/N: 66555; PURIFIER 103; 75.87MM X 86MM; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104900 | EA | 75 |
| O RING: INSIDE DIAMETER: 41 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-030; ID 40.87MM; FOR HIGH PRESSURE BYPASS VALVE A32-2 SERVO MOTOR ASM 100; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104902 | EA | 75 |
| O RING: INSIDE DIAMETER: 21.89 MM; WIDTH: 2.62 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-118; REFERENCE NO: 85-54-11; 21.89MMOUTSIDE DIA; 85 DEGREES DURO HARDNESS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104903 | EA | 75 |

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| O RING: INSIDE DIAMETER: 78.74 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-338; SUPPL P/N: 021 501 007 801; FOR SULZER SERVO MOTOR ASM 250F; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104904 | EA | 75 |
| O RING: INSIDE DIAMETER: 228.27 MM; WIDTH: 6.99 MM; MATERIAL: NITRILE; INDUSTRY STANDARD: 2-175; REFERENCE NO: ASM 250F; SIZE 227.97 X 7MM; FOR USE ON SERVO MOTOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104905 | EA | 75 |
| O RING: INSIDE DIAMETER: 94.62 MM; WIDTH: 5.33 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-343; REFERENCE NO: 85-56-49; 91.44MM OD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104906 | EA | 75 |
| O RING: INSIDE DIAMETER: 50.39 MM; WIDTH: 3.53 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-226; SUPPL P/N: 85-66/6; REFERENCE NO: ASM 160A; SIZE 53.57; FOR REHEAT SAFETY VALVE MSV 200 SERVO MOTOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104907 | EA | 75 |
| O RING: INSIDE DIAMETER: 53.57 MM; WIDTH: 3.53 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-227; REFERENCE NO: 85-66-11; 53.35MM X 5.35MM THICK; FOR USE ON SERVO MOTOR ASM 160A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104908 | EA | 75 |
| O RING: INSIDE DIAMETER: 145.42 MM; WIDTH: 6.99 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-435; REFERENCE NO: ASM 160A; 85-66-20; MSV 200; SIZE: 148.6MM X 70MM; FOR REHEAT SAFETY VALVE SERVO MOTOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104909 | EA | 75 |
| O RING: INSIDE DIAMETER: 24.99 MM; WIDTH: 3.53 MM; REFERENCE NO: 85-30-6; FOR HIGH PRESSURE SPRAYWATER VALVE A20-5 SERVO MOTOR ASM 63; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104911 | EA | 75 |
| O RING: INSIDE DIAMETER: 209.14 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-267; REFERENCE NO: 85-30-20; 56.74MM; FOR SULZER SERVO MOTOR ASM 63 AND ACTUATOR ASM 163-10; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104912 | EA | 75 |

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| O RING: REFERENCE NO: 200-336-4490; ACT 30A; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104916 | EA | 75 |
| O RING: INSIDE DIAMETER: 158.42 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-164; REFERENCE NO: 2X166-1.71; 2X166-1,71 ACTUATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104920 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.19 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-110; 12.2MM VALVE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104925 | EA | 75 |
| O RING: INSIDE DIAMETER: 177.17 MM; WIDTH: 6.99 MM; MATERIAL: NEOPRENE; INDUSTRY STANDARD: 2-441; REFERENCE NO: 16L/S; 50HTGD90228-16L/S; FOR BOILER FEED PUMP LUB OIL FILTER; 16L/SEC; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104947 | EA | 75 |
| O RING: INSIDE DIAMETER: 240.67 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-448; DRAWING NO: BBT HTGD 90228 POS 50 REV 1; FOR MAIN TURBINE LUB OIL FILTER, 25 L/S, SCHEMATIC POS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104949 | EA | 75 |
| O RING, CORD: MATERIAL: NEOPRENE; THICKNESS: 1.5 MM; BLACK; REQUIRED WITH DELIVERY DATE OF MANUFACTURE, SHELF LIFE AND STORAGE METHOD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104968 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.25 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-012; SUPPL P/N: 3.61; MODEL NO: B932; M76344; REFERENCE NO: B932; 306-097; 9.5 X 1.6; FOR LINEAR ACTUATOR M76344-C7336-B932; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104987 | EA | 75 |
| O RING: INSIDE DIAMETER: 28.17 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-216; REFERENCE NO: 2640-123-135; SIZE5-1/8; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104990 | EA | 75 |

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| O RING: INSIDE DIAMETER: 126.59 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-216; REFERENCE NO: 2450/123/135; SIZE5-1/8; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104992 | EA | 75 |
| O RING SET: TYPE: SEAL WATER; APPLICATION: PUMP; SUPPL P/N: JSG/363/98; MODEL NO: KTM82; MBX80-3; CONSISTS OF: 2 O RINGS OD 188 KANTINOL, 3 O RINGS OD 273 KANTINOL KTM83, 2 O RINGS ID 131 KANTINOL KTM84, 2 FLANGE RINGS ID 50MM, ITEMS MUST BE PROTECTIVE PACKED PER INDIVIDUAL KIT AND MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 104993 | EA | 75 |
| O RING: INSIDE DIAMETER: 15.6 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-016; SUPPL P/N: 3.63; MODEL NO: M76341-E AND M76344 C7336 B932; REFERENCE NO: C71121-Z101-A299; 16 X 1.25; FOR ACTUATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 105843 | EA | 75 |
| O RING: INSIDE DIAMETER: 89.01 MM; WIDTH: 6.99 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-341; NEOPRENE; SIZE 89MM ID X 7MM THICK; REQUIRED WITH DELIVERY DATE OF MANUFACTURE; SHELF LIFE AND STORAGE METHOD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 106225 | EA | 75 |
| O RING: INSIDE DIAMETER: 98.02 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER SYNTHETIC; INDUSTRY STANDARD: 2-241; SUPPL P/N: 200-241-9775; REQUIRED WITH DELIVERY DATE; SHELF LIFE AND STORAGE METHOD; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 106246 | EA | 75 |
| O RING: INSIDE DIAMETER: 2.9 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-006; REFERENCE NO: 0B43; CHLORINATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 107221 | EA | 75 |
| O RING: INSIDE DIAMETER: 10.82 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-013; REFERENCE NO: 0B44; CHLORINATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 107222 | EA | 75 |
| O RING: INSIDE DIAMETER: 15.6 MM; WIDTH: 1.78 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-016; APPLICATION: CHLORINATOR; REFERENCE NO: 0B45; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 107223 | EA | 75 |

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| O RING: INSIDE DIAMETER: 37.69 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-222; APPLICATION: CHLORINATOR; REFERENCE NO: 0B47; OB47; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 107224 | EA | 75 |
| O RING: INSIDE DIAMETER: 177.39 MM; WIDTH: 3.53 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-262; REFERENCE NO: OB49; CHLORINATOR; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 107225 | EA | 75 |
| O RING: INSIDE DIAMETER: 126.59 MM; WIDTH: 2.62 MM; MATERIAL: RUBBER; INDUSTRY STANDARD: 2-250; DRAWING NO: BBT TGR 305551 POS 94 REV 1; FOR HP.IP AND LP BYPASS CONTROL VALVE TYPE:- AVES 315/125; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 119230 | EA | 75 |
| O RING: INSIDE DIAMETER: 60 MM; WIDTH: 2.5 MM; MATERIAL: RUBBER; SUPPL P/N: 162423; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 18/856; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 212670 | EA | 75 |
| O RING: INSIDE DIAMETER: 51 MM; WIDTH: 2.5 MM; MATERIAL: RUBBER; SUPPL P/N: 173592; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 18/857; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 212671 | EA | 75 |
| O RING: INSIDE DIAMETER: 74 MM; WIDTH: 4 MM; MATERIAL: RUBBER; SUPPL P/N: 169531; MODEL NO: SVC600/250; FOR USE ON BECKER AND SOHNE COMPRESSOR, POS NO 21/906; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 212672 | EA | 75 |
| O RING: INSIDE DIAMETER: 110 MM; WIDTH: 3 MM; MATERIAL: RUBBER; SUPPL P/N: PDZ70040; MODEL NO: HG250; FOR USE ON ASH PUMP TYPE FRAME 600, MODEL NUMBER: HG250; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 218963 | EA | 75 |
| O RING: INSIDE DIAMETER: 3.2 MM; MATERIAL: NEOPRENE; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 219662 | EA | 1400 |

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| | | | |
|---|---------------|----|----|
| O RING: INSIDE DIAMETER: 145.42 MM; WIDTH: 6.99 MM; MATERIAL: NBR 90; FOR USE ON FD, ID AND AIR HEATER BOWMAN LUBRICATING OIL COOLERS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 219959 | EA | 75 |
| O RING SET: TYPE: SEALING; APPLICATION: STRAINER; QUANTITY: 8; MATERIAL: VITON; SIZE RANGE: ID 52 X OD 60 X THK 4 MM; MATERIAL AND TECHNICAL DATA SHEET TO BE PROVIDED WITH THE O-RINGS; SULPHUR DUPLEX; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 611529 | EA | 75 |
| O RING: INSIDE DIAMETER: 9.6 MM; WIDTH: 20 M; MATERIAL: VITON; INDUSTRY STANDARD: ISO 37; ISO 868; COLOR: BLACK; APPLICATION: GENERATOR HYDROGEN COOLER; SHORE HARDNESS: G70-034; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). | 724858 | EA | 75 |

3.1.2 DESIGN LIFE

The design life of the plant is till end of Kriel Power Station life 2038.

DOCUMENTATION SUBMISSION AND RECORDING

The supplier is to provide the following documentation.

- Material certificates
- Quality Control Process files with quality plans followed (for quality assurance during handling)

3.2 STANDARDS, SPECIFICATIONS AND PROCEDURES

Table 1: Relevant Standards and Codes

| Document Number | Title |
|------------------------|---|
| Eskom Standards | |
| 240-28463367 | SHE Organization |
| 240-30008949 | Safety, Health and Environmental Specifications for Contractors |

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| Document Number | Title |
|--------------------------|--|
| 240-49230111 | Hazard and Operability Analysis (HAZOP) Guideline (Rev 1) |
| 240-55944466 | Supplier Contract Quality Requirement's Specification |
| QM 58 | Supplier Contract Quality Requirements |
| General Standards | |
| ISO 9001 | Quality Management Systems. |
| OSH Act 85 of 1993 | Occupational Health and Safety Act and Regulations Act 85 of 1993. |
| SANS 10064 | The Preparation of Steel Surfaces for Coatings |

4. ACCEPTANCE

This document has been seen and accepted by:

| Name | Designation |
|----------------------|---|
| Rofhiwa Nelwamondo | Engineering Manager |
| Neo Muthavhine | Auxiliary Engineering Manager |
| Lungile Gumbi | Maintenance Manager |
| Amos Dludlu | MMD Senior Supervisor |
| Daniel Mahlangu | MMD Senior Supervisor |
| Nyadi Tjia | Middle Manager Procurement |
| Lebo Mosia | Senior Technician-Material Handling |
| Snethemba Dikolomela | (Acting Senior Advisor)-Technical Support |

5. REVISIONS

| Date | Rev. | Compiler | Remarks |
|---------------|------|-----------|--|
| May 2024 | 0 | T Ndlovu | Draft |
| May 2024 | 1 | T Ndlovu | First Revision |
| December 2024 | 2 | M Shilabe | Revocation of duplicates and materials that are already contracted |

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6. DEVELOPMENT TEAM

The following people were involved in the development of this document:

- Thulani Ndlovu
- Marvin Shilabe
- Abia Makgai
- Motsie Montshiwagae

7. ACKNOWLEDGEMENT

NOT APPLICABLE

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