

1. APPENDIX A – SCHEDULE A AND B

Material Number 0241321		
TENDERER TO PLEASE COMPLETE SCHEDULE B (Do not Tick or Cross, actual text on Schedule B column)		
Criteria	Requirement (Schedule A)	Schedule B
Inside Diameter	160 mm	
Width	3.5 mm	
Material	Viton	

Material Number 0098481		
TENDERER TO PLEASE COMPLETE SCHEDULE B (Do not Tick or Cross, actual text on Schedule B column)		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	26.57 mm	
Width/Thickness	3.53 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 101296		
TENDERER TO PLEASE COMPLETE SCHEDULE B (Do not Tick or Cross, actual text on Schedule B column)		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter (o-ring 1)	145.5 mm	
Thickness (o-ring 1)	5.33 mm	
Inside diameter (o-ring 2)	23.3 mm	
Thickness (o-ring 2)	3.53 mm	
Inside diameter (o-ring 3)	164.4 mm	
Thickness (o-ring 3)	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 105822		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	110.49 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0694018		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	565 mm	
Width/Thickness	7 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile	

Material Number 0098482		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	26.57 mm	
Width/Thickness	3.53 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 101297		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter (o-ring 1)	253.3 mm	
Thickness (o-ring 1)	6.99 mm	
Inside diameter (o-ring 2)	32.9 mm	
Thickness (o-ring 2)	3.53 mm	
Inside diameter (o-ring 3)	278.7 mm	
Thickness (o-ring 3)	6.99 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 105827		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	151.77 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0097409		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	90 mm	
Outer diameter	120 mm	
Thickness	17 mm	
Material Specifications		
Material	Nitrile Rubber	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0100302		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	78.74 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 101298		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter (o-ring 1)	60.32 mm	
Thickness (o-ring 1)	3.53 mm	
Inside diameter (o-ring 2)	12.4 mm	
Thickness (o-ring 2)	2.6 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 105829		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	72.39 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0105488		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	14 mm	
Outer diameter	25 mm	
Thickness	7 mm	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0101176		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	572 mm	
Width/Thickness	8 mm	
Type	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 101542		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	1050 mm	
Width/Thickness	14 mm	
Type	Solid o-ring	
Material Specifications		
Material	ELASTOM NBR3	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 105831		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	43.82 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0105819		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	40 mm	
Outer diameter	53 mm	
Thickness	6 mm	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0101280		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	17.4 mm	
Width/Thickness	3.53 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 101543		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	1020 mm	
Width/Thickness	10 mm	
Type	Solid o-ring	
Material Specifications		
Material	83FKM/592	

Material Number 105942		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	29.52 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0101285		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	26.34 mm	
Width/Thickness	5.33 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 102595		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	94.84 mm	
Width/Thickness	3.53 mm	
Type	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber	

Material Number 0106366		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	28.24 mm	
Width/Thickness	2.62 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 101295		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter (o-ring 1)	94.6 mm	
Thickness (o-ring 1)	5.33 mm	
Inside diameter (o-ring 2)	17.1 mm	
Thickness (o-ring 2)	2.62 mm	
Inside diameter (o-ring 3)	110.4 mm	
Thickness (o-ring 3)	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 105820		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	330 mm	
Width/Thickness	8.5 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0107125		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	29.74 mm	
Width/Thickness	4.4 mm	
Type	Solid o-ring	
Material Specifications		
Material	Nitrile Rubber	

Material Number 0250669		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Type	O-Ring set	
Size	128.4mm ID X 5.0mm Thickness (Quantity of 4)	
Size	116mm ID X 6.99mm Thickness (Quantity of 2)	
Size	85mm ID X 5.7mm Thickness (Quantity of 2)	
Size	17.4mm ID X 3.0mm Thickness (Quantity of 1)	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 97758		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	88.49 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 97776		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	100 mm	
Thickness	3 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 97777		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	329.57 mm	
Thickness	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 97840		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	316.87 mm	
Thickness	6.99 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 97851		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	70 mm	
Thickness	3 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 97853		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	350 mm	
Thickness	10 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

ROTEK/BOBO

Material Number 1322		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	7.59 mm	
Thickness	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 94105		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	10 M	
Thickness	1.8 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 94106		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	500 M	
Thickness	7.5 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material:	Viton	
Colour:	Green or Brown	

Material Number 94336		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Inside diameter	17.04 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	
Colour	Black	

Material Number 94598		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	17.04 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	
Colour:	Black	

Material Number 94609		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	47.29 mm	
Thickness	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 94618		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	32.92 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 94620		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	50.39 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 94622		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	21.82 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 94626		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	13.64 mm	
Thickness	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 94652		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	17.04 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Colour	Black	
--------	-------	--

Material Number 94653		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	24.99 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 97110		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	222 mm	
Thickness	6.99 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton For use with low pressure by-pass system	

Material Number 97376		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	266.29 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton PART NO: 412-1-2	

Material Number 97855		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	12.4 mm	
Thickness	1.8 mm	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-014	
Material Number 0100894		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	12.37 mm	
Thickness	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-112	

Material Number 0101066		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	405.26 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	72NBR/872 Industry Standard 2-28206 Viton Material to be oil resistant	

Material Number 0101067		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	12.29 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	
Colour	Black	

Material Number 0101068		
TENDERER TO PLEASE COMPLETE SCHEDULE B		

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	75.75 mm	
Thickness	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0101069		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	66.04 mm	
Thickness	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0101480		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	75.79 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-234	

Material Number 0101481		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	291.69 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-277	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0102190		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	32.92 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton ACTUATR HNDWHL A18;	

Material Number 0105571		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	63.09 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton, Industry Standard 2-230 ABB; REFERENCE NO: 200-230-9775	

Material Number 0107072		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	10 M	
Thickness	2.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0107073		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	200 M	
Thickness	3.00 mm	
Type (all o-rings)	Solid o-ring	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Specifications		
Material	Viton	

Material Number 0107074		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	100 M	
Thickness	6.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0108097		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type 1	3.00 mm	
Thickness Type 1	1.00 mm	
Inside diameter Type 2	50.00 mm	
Thickness Type 2	4.00 mm	
Type (all o-rings)	Solid o-ring Set	
Material Specifications		
Material	NBR; PART NO: PB701 70SH R57 PART NO: 2Z24434458	

Material Number 0688860		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord legth	5 M	
Thickness	6.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

BPE

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0001632		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type 1	9.19 mm	
Thickness Type 1	2.62 mm	
Type (all o-rings)	Solid o-ring Set	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-110 Used on oil pump group on worthinton air-cooled reciprocating compressor type-h model SAB, SABC and SBB; PART NO: RNG-1323	

Material Number 0094310		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	120 m	
Thickness Type	12.70 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Neoprene, Industry Standard 2-110 Shore hardness: 75 DEG; BLACK;	

Material Number 0094610		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	12.37 mm	
Thickness Type	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-112	

Material Number 0094654		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Inside diameter Type	25.07 mm	
Thickness Type	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-120 REFERENCE NO: 0RING2-2X25MMID	

Material Number 0094656		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	29.74 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-217	

Material Number 0097850		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	46.00 mm	
Thickness Type	3.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-225 Used on hp emergency stop valve	

Material Number 0098206		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	20 m	
Thickness Type	33.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0098465		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	100 m	
Thickness Type	16.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Neoprene	

Material Number 0099560		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	15.54 mm	
Thickness Type	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-114 For use on valve 12 for oil burner gun; only items from credfeld will be accepted	

Material Number 0100177		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	129.77 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-251	
Colour	Black	

Material Number 0100896		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	329.57 mm	
Thickness Type	5.33 mm	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-382	

Material Number 0101484		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	278.99 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-276 REFERENCE NO: 285	

Material Number 0101747		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
PISTON O-RING 1	PART NO: 350-108 3-OFF	
O-ring 2	PART NO: 350-221 1-OFF	
O-ring 3	PART NO: 350-197 1-OFF	
O-ring 3	PART NO: 350-207 3-OFF	
O-ring 4	PART NO: 350-125 1-OFF	
O-ring 5	PART NO: 350-131 1-OFF,	
O-ring 6	PART NO: 350-197 1-OFF	
RUBBER GASKET	PART NO: 400-213 1-OFF	
Type (all o-rings)	Solid o-ring Set	
Material Specifications		
Material	Rubber REFERENCE NO: 350 *for Johnson Girth Pump;	

Material Number 0151073		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	85.32 mm	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 2-237 REFERENCE NO: 157036	

WTP

Material Number 1364		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	53.57 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-227	
Colour	Black *FOR DELLE AIR BLAST SW TYPE PK6A 400-420KV 22500MVA; REFERENCE NO: 2444-746	

Material Number 1626		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	50.39 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-226 REFERENCE NO: A913504P24	

Material Number 0097545		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	200 m	
Thickness Type	7.00 mm	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Natural Rubber	

Material Number 0100303		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	78.97 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-235 REFERENCE NO: 200-235-9775; PART NO: 200-235-9775	

Material Number 0101221		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	300.00 mm	
Thickness Type	10.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-235 ENDLESS MOULDED; 80 SHORE; REFERENCE NO: 80	

Material Number 0102110		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	26. 7 mm	
Thickness Type	1.78 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-023	

Material Number 0102113		
--------------------------------	--	--

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	50.39 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-226 REFERENCE NO:HLR420-2504E	

Material Number 0106246		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	98.02 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-241 PART NO: 200-241-9775	

TPE/Kamohelo

Material Number 0048444		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	329.57 mm	
Thickness Type	8.50 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 2-455 *FOR OIL PURIFIER MODEL MAB 204 REFERENCE NO: 223402-01	

Material Number 0050387		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Inside diameter Type	500.00 mm	
Thickness Type	9.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 2-455 *FOR MAIN OIL PURIFIER MODEL MAB 20 REFERENCE NO: 70146	
Material Number 0094635		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	37.47 mm	
Thickness Type	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-325	

Material Number 0094657		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	53.57 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 2-227	

Material Number 0097182		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	62.87 mm	
Thickness Type	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-333	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0097410		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	40.87 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 2-323	

Material Number 0098024		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	183.52 mm	
Thickness Type	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 3-366	

Material Number 0099649		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord Length	60 M	
Thickness Type	8.5 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Natural	

Material Number 0100175		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	91.67 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Synthetic Rubber Industry Standard 2-239	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Colour:	Black	
---------	-------	--

Material Number 0106369		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	75.87 mm	
Thickness Type	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-151	

Material Number 0099669		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	850 mm	
Thickness Type	25 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton RUBBER; MAIN SEALING; FOR VALVE; WORKING PRESSURE 250 KPA; SIZE OF VALVE 1000 MM (L/H), SERIAL NO: W02302B	

OPE/Shuiab

Material Number 98043		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter	164.69 mm	
Thickness	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Industry Standard 2-260 For use on LUB Pump on Ash Plant	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0094229		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	20 m	
Thickness Type	2.4 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	NEOPRENE	

Material Number 0094205		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	69.22 mm	
Thickness Type	5.3 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0094587		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	25.07 mm	
Thickness Type	2.62 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-120	

Material Number 0094659		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	40.87 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material	Rubber Synthetic Industry Standard 2-223	
----------	--	--

Material Number 0094679		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	21.82 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-212	

Material Number 0094686		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	47.22 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton Industry Standard 2-225	

Material Number 0097544		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	80 mm	
Thickness Type	4.5 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Natural	

Material Number 0097546		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	50 m	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Thickness Type	6.5 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Natural Rubber	

Material Number 0098072		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	50 m	
Thickness Type	4.0 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0100304		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	215.27 mm	
Thickness Type	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	MATERIAL: RUBBER; INDUSTRY STANDARD: 2-371; FOR BFPT OIL PURIFIER MODEL MAB 204	

Material Number 0100897		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	20.22 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0101421		
--------------------------------	--	--

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	12.07 mm	
Thickness Type	5.33 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-310	

Material Number 010929		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	40.87 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-223	

Material Number 0101935		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	37.69 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-222	

Material Number 0097553		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	21.95 mm	
Thickness Type	1.78 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-020	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Material Number 0102100		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	37.69 mm	
Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-222	

Material Number 0102222		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	10.82 mm	
Thickness Type	1.78 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Viton	

Material Number 0154616		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	29.87 mm	
Thickness Type	1.78 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber Synthetic Industry Standard 2-025 FOR AW111-028; PART NO: 11297	

Teboho

Material Number 0098482		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	26.57 mm	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Thickness Type	3.53 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber INDUSTRY STANDARD: 2-215; FOR PORTABLE OIL PURIFIER MODEL MAB 103B; (INTERMEDIATE KIT); MODEL NO: MAB 103B	

Material Number 0101349		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	330 mm	
Thickness Type	3.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber INDUSTRY STANDARD: 2-215; INDUSTRY STANDARD: ISO 3601; COLOR: BLACK; APPLICATION: GEARBOX	

Material Number 0101350		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	250 mm	
Thickness Type	3.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber INDUSTRY STANDARD: 2-215; NBR 70; INDUSTRY STANDARD: ISO 3601; COLOR: BLACK; APPLICATION: GEARBOX	

Material Number 0101351		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	128 mm	
Thickness Type	6.00 mm	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber INDUSTRY STANDARD: 2-215; NBR 70; INDUSTRY STANDARD: ISO 3601; COLOR: BLACK; APPLICATION: GEARBOX	

Material Number 0101352		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Inside diameter Type	97 mm	
Thickness Type	5.00 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber INDUSTRY STANDARD: 2-215; NBR 70; INDUSTRY STANDARD: ISO 3601; COLOR: BLACK; APPLICATION: GEARBOX	

Material Number 0101589		
TENDERER TO PLEASE COMPLETE SCHEDULE B		
Criteria	Requirement (Schedule A)	Schedule B
Cord length	5 m	
Thickness Type	12.50 mm	
Type (all o-rings)	Solid o-ring	
Material Specifications		
Material	Rubber INDUSTRY STANDARD: 2-215; NBR 70; INDUSTRY STANDARD: ISO 3601; COLOR: BLACK; APPLICATION: GEARBOX	

CONTROLLED DISCLOSURE

When downloaded from the EDMS, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.