

Annexure A – Material description AHT 26210

Material Master Purchase Order Text

Material Master Purchase Order Text

1

35119674 METER VAPOUR PRESSURE PRESSURE 0-100kPA

Purchase Order Text:

ITEM	- METER
TYPE	- VAPOUR PRESSURE
READOUT	- PRESSURE IN KPA
STYLE	- FULLY AUTOMATED TESTING
RANGE	- 0-100 KPA PRESSURE
PART NUMBER	- NOT APPLICABLE
MANUFACTURER	- NOT APPLICABLE

NOTES:-

TECHNICAL SPECIFICATIONS VAPOUR PRESSURE INSTRUMENT=

1) AVAILABLE TEST METHODS:

ASTM D4052, D5188, D5191, D6377, D6378, D6897, D6299 (QC charts); EN 13016-1, EN 13016-2, EN 13016-3; IP394, IP409, IP481; JIS K2258-2; SHT 0769, SHT 0794; SNT 2932; GOST 52340;

FREELY PROGRAMMABLE METHODS

CORRELATION TO: ASTM D323, D1267, D2533, D4953, D5190, D5482, D2879

FUEL SPECIFICATIONS: ASTM D910, D1655, D4814, D6227, D1835; EN 228

2) BUILT-IN SHAKER MOTOR FOR PRECISION MEASUREMENT

PISTON-BASED INJECTION (NO VACUUM PUMP REQUIRED) SELF-LUBRICATION DESIGN, MINIMIZES

CROSS-CONTAMINATION

3) TEMPERATURE RANGE: 0 °C - 120 °C

4)PRESSURE RESOLUTION: 0.01 kPa

5) DENSITY METER: (0-3 g/cm³) TEMP. CONTROLLED OSCILLATING U-TUBE

6) VAPOR / LIQUID RATIO: 0.02/1 - 100/1

7) LARGE FULL-COLOR TOUCH SCREEN

BUILT-IN INDUSTRY-PROVEN PC WITH ETHERNET, USB AND RS232 INTERFACES FOR DIRECT LIMS CONNECTIVITY AND OUTPUT TO USB FLASH DRIVE, PRINTER OR PC LATEST DATA MANAGEMENT TECHNOLOGY