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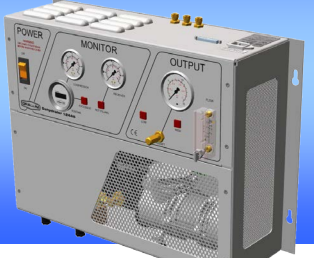
An ISO 9001:2008 Approved Company Registered Office: Rgistered in England No.606278 WAVEGUIDE DEHYDRATOR TYPE 12445/S

DATA SHEET

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TDS_12445S_Mar_16





PRODUCT SPECIFICATION

| 1 | Environmental Considerations | 3 | Dry Air Output |
|-----------------------|--|------------|---|
| Operating Voltage | (1) 230V A.C. 50Hz single phase (2) 115V A.C. 60Hz single phase | Pressure | 0.5 - 5.0 psi controlled by front panel mounted tamperproof (relieving type) regulator. |
| 0 | Removable mains lead and plug supplied. | Flow | 5 ft ³ /hr at any set output pressure. |
| | Current consumption – maximum: 1.3A (230V 50Hz). 3.0A (115V 60Hz). | Dewpoint | Better than -35°C. |
| Temperature | Ambient operating temp. 0 to 38°C (32-100°F) | Connection | 3 male output bulkhead couplings, intended for 6.35mm (1/4") OD flexible hose, Supplied with 3 off union nuts and 2 blanking plugs. |
| Dimensions | 500mm wide x 380mm high x 159mm deep. | | |
| Fixings | Wall mounting. Mounting Template supplied. Slots provided either side for attachment to wall | 4 | Alarm Indication |
| | or other flat/even surface. Brackets extend 25mm either side. | Visual | High Humidity (Red) ie output being bypassed to atmosphere. |
| Mass | 17kg | | Low Output pressure (Red) adjustable, factory set at approx. 0.5 psi. High Output pressure (Red) adjustable, factory set |
| Noise Level | Typically 62 dBA at 1 metre | | at approx. 4.5 psi. Excessive runtime alarm, user adjustable between 0.1 sec and 10 hours. |
| 2 | Operational Features: | | |
| Compressor | 1/16HP diaphragm pump (50psi max.) Stop/start pressure 10 - 20 psi. Safety relief valve (set at 60psi) fitted to protect equipment against overpressure. Minimal transmission of vibration - compressor fitted via rubber mounts. | Extended | 25 Way "D" type connector provided to enable remote indication of all normally open and normally closed volt free contacts provided for each of: a. Mains Fail b. High Humidity (vessel/w.guide not filling) c. Low Output Pressure d. High Output Pressure |
| Air Drier | Twin bed heatless pressure reactivated adsorption type. Each bed on line 1 min / | | e. Excessive Runtime |
| | regenerating 1 min. Automatic changeover by electro-mechanical | 5 | Monitoring/Control |
| | process timer with memory. Desiccant, grade 4A molecular sieve, 3-5mm. Inlet and outlet filtration by sintered 35 micron bronze filters at each drier bed port. Output dewpoint detection circuit with associated | Electrical | Combined on/off switch/lamp and circuit breaker incorporating thermal protection rated at 5.0A Total running hour meter to indicate compressor usage, permanent LCD display |
| | indication facilities | Pneumatic | "Compressor" pressure gauge 0-60psi. "Receiver" pressure gauge 0-60psi. |
| Humidity Detection | Automatic bypass to atmosphere of any insufficiently dried air. Set to operate at -18°C Fail safe operation | | 63mm dia. "Output" pressure gauge 0-00psi. Total flow indicator 0.5-10 cu.ft/hr. Tamperproof precision output regulator (accurate within 10mbar over operational range of |
| Dry Air Storage | Internal moulded polyethylene air storage vessel provides a 0.7 litre reserve of dry air. Moulded from flame retardant material. | | equipment). |
| | | | The Drelling Crown |

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