EXMAX 22

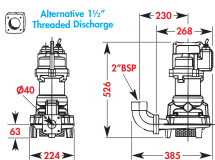
ATEX drainage pumps with 6mm solids handling

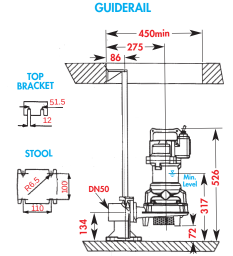
Cert. No. CESI 03 ATEX 226X - Rating II3G EEX dck IIBT4X. The 230/1/50 or 400/3/50 EXMAX 22 submersible is designed for relatively high head drainage applications, with pumped media at densities to 1.2 kg/dm³, containing solids in suspension up to 6mm dia. and temperatures up to 45°C. It features a six blade extended vortex type impeller designed for high hydraulic efficiency, mounted on a reduced length shaft with overdimensioned bearings.

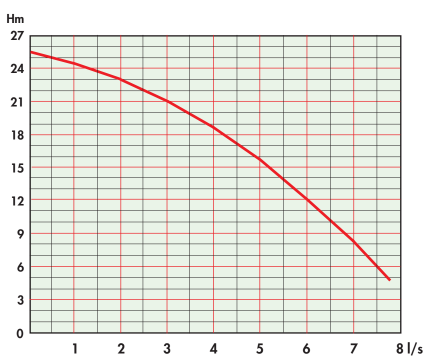
- G250 cast iron construction (Stainless steel and Marine Bronze options available) Mechanical seal - silicon carbide
- Lip seal and O-rings in Nitrile
 Oil chamber to lubricate and cool seals • Motor suitable for >15 starts per hour • 20 metres of Neoprene HO7RN-F twin cable as standard.
- 2" BSP discharge
 Freestanding or Guiderail options



FREESTANDING







MODEL	Power	Nom. kW	Nom. Amps	RPM	Weight Kg
EXMAX 22M	230/1/50	1.4	9.8	2850	38
EXMAX 22T	400/3/50	1. <i>7</i>	3.9	2850	38

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