Bronco 33MD

Electric submersible slurry pumps





referential image

Electric submersible slurry pump, available in various cast iron and stainless-steel alloys. For operation in mines and industries that handle abrasive solids and slurries.

50 Hz	MD
Power, HP (kW)	33(24.6)
Voltage	380-500
Nominal Current, A	50-38
Weight, lb (kg)	1146(520)
Max. height, inch (mm)	51.6(1310)
Max. diameter, inch (mm)	21.6(549)
Discharge, inch (mm)	4 – 6(100-150)
Strainer opening Ø, inch (mm)	1.5(38)

MD: Medium Duty

Classification

Submersible slurry pump

Electric motor

Three-phase squirrel cage motor Speed: 1450 RPM Insulation class: H Start: Direct

Motor protection

Thermo-contacts in the winding Protection: IP 68

Cable

4G10 + 2x1.5mm2, 20m (66 ft) (*) This pump must be connected to an external control panel with adequate protection.

Mechanical seals

Double mechanical seal in the oil chamber. Rotary seal material: silicon carbide. Stationary seal material: silicon carbide. Elastomers: Viton.

Discharge connection

4" - 6". (*)

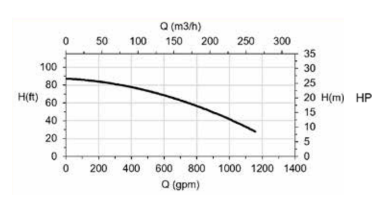
Limitations

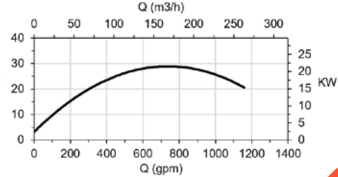
Maximum submersion: 20 m (66 ft) Maximum liquid temperature: 40 °C (104 °F) Liquid pH range: 6-11.

Available materials

Cover: Nodular Cast iron. Strainer: Carbon Steel. Impeller: High Chrome Steel. Agitator: High Chrome Steel. Wear plate: High Chrome Steel. Cover suction: Nodular Cast iron. Casing/volute: Nodular Cast iron. Shaft: Stainless Steel

Shaft: Stainless Steel Screws/Nuts: Stainless Steel





'Specifications may be modified without prior notice.