SX60 PORTABLE SLURRY PUMP



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The SX60 Guzzla Portable Slurry Pump is designed to offer the operator a one man vacuum recovery, pressure discharge unit that can recover and transfer almost any flowable material.

The SX60 Guzzla Portable Slurry Pump is 100% air powered and operated and creates up to 25"Hg (85kPa) of vacuum using 150cfm at 85psi+.

The SX60 Guzzla Portable Slurry Pump is employed around the world moving mining slimes in Mexico and filter Media in South Africa, OBM in the UK and piggery waste in the USA.

FEATURES

- 100% compressed air operation
- Intrinsically safe
- Fully automatic
- Versatile
- No internal moving components
- High vacuum and high airflow
- Recovers material from up to 50 metres (164ft)
- Delivers up to 500 metres (1640ft)
- Pumps up to 12 m³/hr (53USGPM)

APPLICATIONS

- Sump cleaning
- Transfer of mining slurries and slimes
- Drain desilting
- Effluent transfer
- Drill cuttings and OBM transfer
- Hazardous waste transfer
- Pneumatic excavation
- Agricultural product and waste transfer

TECHNICAL DATA

- Height 80 cm
- Width 70 cm
- Length 150 cm
- Weight 198 kg
- Air consumption 150cfm at 85psi+
- Up to 25"Hg+ (85kPa) vacuum
- Suction 75 mm (3")
- Discharge 75 mm (3")
- Handles solids to 50 mm (2")
- Also available in 316 stainless steel

SX60-V PORTABLE SLURRY PUMP



SX60-V PNEUMATIC SLURRY PUMP

The SX60-V Guzzla Portable Solids Pump is a one man vacuum loading, pressure discharge pump capable of recovering and transferring up to 10m³/ hr (44USGPM) of almost any flowable material.

The SX60-V Guzzla Portable Solids Pump generates up to 25"Hg+ of vacuum combined with high airflow which allows the unit to transfer materials ranging from mining slurries and oil sludge through to cementatious powders and grains.

The SX60-V Guzzla Portable Solids Pump is employed worldwide servicing farms, mines, drill rigs, construction sites, process and power plants and many more.

FEATURES

- 100% compressed air operation
- Intrinsically safe
- Versatile
- No internal moving components
- Fully automatic
- High vacuum and high airflow
- Delivers up to 500 metres (1640 feet)
- High solids content (80%+) transfer

APPLICATIONS

- Spillage recovery and transfer
- Sump cleaning and desilting
- Tank bottoms and sludge extraction
- Pneumatic excavation and dewatering
- OBM transfer and pit cleaning
- Bentonite, sand, and cement powders transfer

TECHNICAL DATA

- Height 110 cm
- Width 70 cm
- Length 90 cm
- Weight 198 kg
- Air consumption 150cfm at 85psi+
- Up to 25"Hg+ (85kPa) vacuum
- Suction inlet 75 mm (3")
- Discharge outlet 75 mm (3")
- Handles solids to 50 mm (2")
- Also available in 316 stainless steel