



Bentonite Mud Mixer Model M-750

Surface to Surface Inc.



Features and Benefits

M-750 Mixer

The M-750 with its rectangular loaf shaped Roto-Mold tank, is a space saving design with almost square footprint dimensions. Powered by an 18.0 h.p. air-cooled gasoline engine, driving a 4 inch centrifugal pump making effective use of the patented StS mixing system, this Bentonite Mud Mixer is capable of providing 750 gallons of full yield mud to your drill rig in less then ten (10) minutes. Added benefits to this unit include the ability to retrofit a second tank and effectively provide 1500 gallons of full yield mud to your drill rig in less then twenty (20) minutes.



Specifications

M-750 Mixer

Dimensions	92"W x 90"L x 75"H
Approx. Weight	1900 lbs
Hopper Height	39 inches high
Mixing System	4" Patented StS Mixing System
Mixing Tank	750 gallon Roto-Mold Polyethylene
Skid frame	5" Steel Channel, Welded
Gasoline Engine	18.0 hp Air Cooled Electric Start
Pump	4" Cast Iron Centrifugal Trash Pump
Drive Coupling	Direct Coupled Engine to Pump
Fuel Tank	15 gal. Steel c/w Sight Gauge
Pipe Couplers	Bolt and Snap –Groove Type
Pressure Wand	Hopper Maintenance Wand
Tank Drain	Bottom Tank Drains Supplied

Benefits

- Fits any 8' flat deck and makes efficient use of available space.
- Waist high hopper reduces back strain.
- Fast, efficient mixing time (8 min. mix).
- Minimal maintenance required.
- Built for the rigors of the construction trade.
- Air Cooled, Industrial rated for long service life.
- Rugged & Repairable for extended service life.
- No expensive couplers or inserts to replace.
- Provides a full day running on a fill up.
- Provide fast cold weather maintenance.
- Removal of blockages caused by additives.
- Provides fast cold weather tank drainage.

*** All Specifications Subject to Change Without Notice ***

Check our website for the latest products and specifications
www.stswm.com info@stswm.com

Surface to Surface Inc.

5150 Forest Road, R.R.#3, Watford, Ontario, N0M 2S0
Tel: 1-800-567-0978

04/12/07