Features and Benefits

The M3-E universal mixer is designed around the time proven M series mixers of STS. Powered by a 10HP Teco/Westinghouse electric motor, driving a 3” centrifugal pump, making effective use of the proprietary 4 point mixing system. The M3-E can be used as a new installation or retrofitted into an existing system of tank(s). Since the unit is connected by hoses and not hard pipe, the placement of the mixer verses the tank(s) is less restricted and a configuration to suit the needs of the contractor is easier to achieve. The small size also makes it a portable, independent unit that is easier to transport from site to site.

Specifications

**M3-E Mixer**

Dimensions: 361/2” W x 56½ ” L x 35½” H

Weight: 700 Lbs

Hopper Height: 43 1/2” High

Mixing System: 3” Proprietary STS Mixing System

Flow Valves: Brass and Steel construction

Skid Frame: 1½” steel tube with fork pockets

Motor: 10 HP Teco 230V/460V 60Hz

Pump: 3” Cast iron centrifugal trash pump

Pump / Motor Connection: Bearing Block to Lovejoy® Coupler

Vacuum Port: 1½” NPT Inlet

Pipe Couplers: Bolt & Snap-groove type

Pressure Wand: Hopper maintenance wand

Internal Jet Guns: TurboMix™ Eductor Nozzles

**Benefits**

Small space saving footprint.

Light weight for easy transportation.

Waist high hopper reduces back strain.

Fast & efficient with high shearing ability.

Withstand the abuse of daily operations.

Built tough for the construction trade.

Industrial rated for longer service life.

Rugged & repairable for extended service life.

Large bearings & oversized coupler (service life).

Draw Fluid into system without additional pump.

Fast cold weather draining of system.

Removal of blockages caused by additive.

Fast and effective rolling and mixing action.

Also available in Gas (M3-G), Diesel (M3-D) or Hydraulic (M3-H) models.

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

Check our website for the latest products and specifications

www.stsmixers.com

Surface to Surface Inc.

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

05/03/12