

DM-600XDM Xtreme Duty IBC Mixers

Blends High Viscosities in 200 to 1000 gal. IBC's or Tanks

The DM-600XDM Series IBC Mixer

Designed for Tough Applications...

This **Xtreme Duty** IBC (tote) mixer is excellent for mixing compounds with extreme conditions including high viscosity, high density and high solids or particulate content.

Because this high power mixer has large 32" diameter impellers with a closer proximity to the IBC or tank wall it is excellent for agitating very thick (up to 50,000 Cps.) and high density compounds, slurries or liquids with a high stratifying rate or rapid sedimenting conditions.

Benefits & Features

- 1) Easily handles high viscosity, rapid stratifying compounds
- 2) Reduces costly, extended batch mix waiting times
- 3) Prevents unmixed material loss by increasing product uniformity
- 4) Increases material specification quality, out of the IBC
- 5) Enhances application success & reduces field problems
- 6) Lessens cleanup of leftovers on the IBC bottom
- 7) A choice of air operated, electric and explosion-proof models
- 8) **Optional Mixer Rinse & Storage Tube** speeds mixer clean-up
- 9) **Optional IBC bulkhead port** available for pumping while mixing



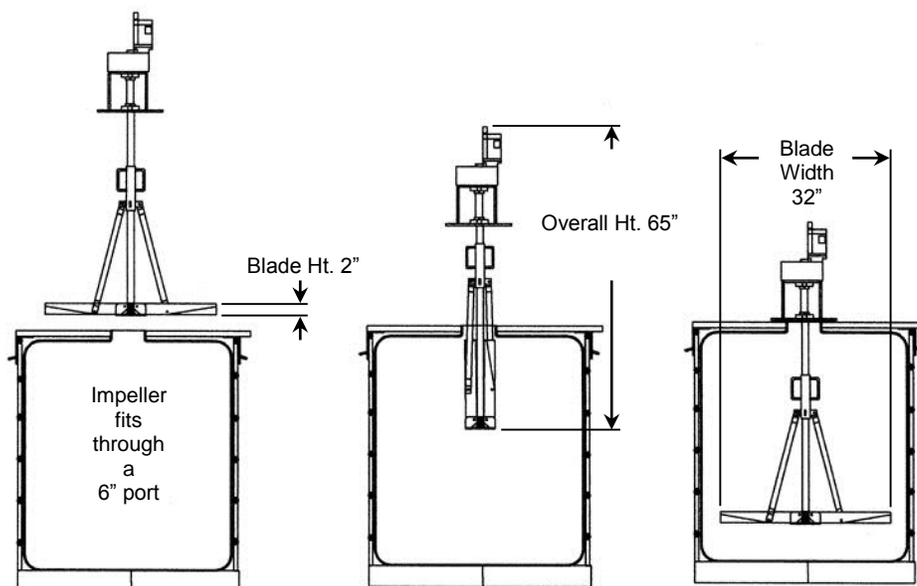
Recommended Options

P# **DM-600FRL**, Filter-regulator-lubricator for warranty compliance.

P# **DM-600MRT**, Rinse & Storage Tube, speeds impeller cleaning.

P# **DM-600EEA**, Exhaust Extension shifts contaminating aerosols away

P# **DM-600TFA/BK**, IBC Bulkheads, 2", 3", 4" port ID, MOC's: PP, EPDM



Simple Mixer Operation

- 1) Lift mixer over opening with blades in the "Up" position,
- 2) Low mixer, then with blades in opening, drop slide-handles,
- 3) Lowering blades past opening allows them to fall open, then rest mixer on tank frame, ready to mix.
- 4) After mixing, turn agitator off, slowly raise mixer to grab handles, lift blades up into opening and let residual liquid drain into the tote.
- 5) If using the "Rinse and Storage Tube," lift blades clear, slide tube over the blades, add cleaner solution to soak the blades.