Agitator Drum Controllable Mixing Device

Features

OVERVIEW

- 210 litre (55 gallon) capacity.
- ✓ Powered by pneumatic or electrical motors.
- ✓ Available in Open Head.
- UN approved.
- Offers precision in cross-mixing to provide consistency throughout a batch.
- Double paddle ensures that all the product is mixed.
- ✓ Blade rides close to the bottom of the drum, enabling full blending of settled pigments.
- Creates vortex effect to promote uniform, overall finish.
- Screen printing available for company logos and text.

CONSTRUCTION

Spiralon seamed Open Head drum.

MATERIAL

- ✓ 1.0 mm mild steel material as standard.
- ✓ Heavier gauge material is optional.
- ✓ Stainless steel finishes are available.

FITTINGS

- Removable Woodman Agitator twin blade.
- Multiple Tri-Sure® input/output locations for customer applications.
- External lever or bolt-fastening closing rings are available in mild or stainless steel.

COATINGS

- Water-based external coatings are available in a spectrum of RAL colours.
- ✓ Internally plain or RDL-lacquered options.
- Embossing/stencilling.

CLOSURES

- Closures: two 2" Tri-Sure® closures in the lid allow for filling and pumping. Additional closure at the base of the drum allows for drainage.
- G2 Tri-Sure® closure in the base allows for easier emptying.
- Embossing/stencilling.



