

STEEL DRUM

Agitator Drum

Portable Mixing

A controllable mixing device with removable lid, suitable for a range of applications.



www.greif.com

Agitator Drum Controllable Mixing Device

Features

OVERVIEW

- ✓ 210 liter (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.

Page HEIGHT VITHOUT LIB MO SING FITTED. -110.00 -110.00 -10

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 colors.
- 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.



ightharpoonup For more information, talk to your local sales representative.



Data, dimensions, and information provided on this document are considered as nominal values for general purpose use in evaluating this product for customer's application. These are not considered as manufacturing specifications. WE HEREBY DISCLAIM AND EXCLUDE ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.