

The **GREEN-tube**™

Mixer Rinse & Storage Tube

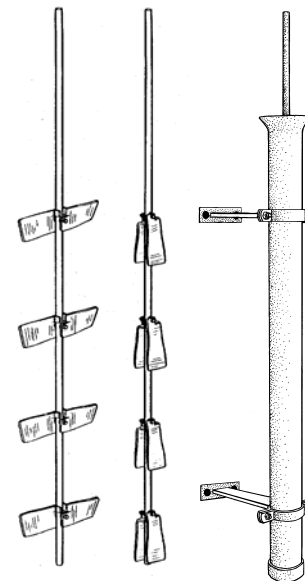
>>> For Effectively Cleaning Bung-Entry Drum Mixers <<<

Ensures Environment Safety While Cleaning Mixer

Clean and store any bung entering industrial drum mixer more safely, thoroughly and much more quickly with the highly effective, DRUM-MATES® Part # **DM-55MRT RinseTube™**. It minimizes solvent use and operator or environmental exposure to messy or hazardous material splashing while giving safer bung mixer storage. It gives better Quality Control management, minimizes waste, dripping, splashing and reduces laborious cleaning time. To prevent spillage and fume exposure use the DM-55SCC/MRT fume containment cap shown below.

Benefits

- ✓ Assures the elimination or reduction of liquid cross contamination
- ✓ Minimise exposure to dangerous fumes and splash while cleaning
- ✓ Helps prevent liquid spillage and solvent waste during mixer cleanup
- ✓ Ensures safe mixer storage from potential damage or misplacement
- ✓ Tube holds most solvents and reduces cleaning time to the minimum
- ✓ Helps keep swinging bung entry blades swing-free for each operation
- ✓ Rinse tube can pay for itself in clean-up time savings in as little as 6 months



Clean bung entry mixers quickly !

Features

- * Quick-release bracket provides rapid solvent change & safe storage for bung entry mixers.
- * Wide FlareEntry™ funnel opening of tube permits rapid drum-to-tube mixer loading with minimum dripping.

Specifications

| | |
|----------------------------|---|
| Materials of construction: | Tube, aluminum or 316 SS; wall brackets, plated steel |
| Maximum blade diameter: | 1.80 inches (46.0 mm) (closed) |
| Internal tube diameter: | 1.85 inches (47.0 mm) |
| Overall tube length: | 35 inches (889 mm) |
| Tube solvent capacity: | 1.5 quarts (1.4 liters) |

Assembly & Operating Instructions

- 1) Mount **RinseTube™** firmly onto vertical surface capable of supporting 30 lbs.
- 2) **You can safely store any bung entering mixer in the RinseTube™.**
- 3) Only use solvents that are chemically compatible with tube material > aluminum.
- 4) For flammable solvents always ground & bond all components to electrical Code
- 5) To load mixer, remove tube, hold next to drum and carefully lower in mixer.
- 6) Remount **RinseTube™** in wall bracket and secure wingnuts firmly.
- 7) To aid material removal, rapidly hand spin mixer and move up and down.
- 8) **WARNING!** Never operate mixer inside tube with a motor. Jamming is possible.
- 9) Replace solvent whenever better cleaning effectiveness is needed.
- 10) Dispose all solvents thoughtfully, according to Federal, OSHA & local regulations.
- 11) **IMPORTANT!** Regularly Check tightness of all wingnuts and brackets fasteners.

FREE Safety Accessory!
Minimize Splash & Fumes
Splash/fume Containment Cap
Product No. DM-55SCC/MRT



While stock lasts...