# **RinseTube<sup>™</sup> for Drum Bung Entry Equipment**

For Cleaning & Storing Bung Entry Pump Tubes, Mixers & Other Devices

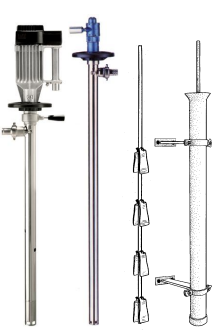
### Helps Ensure Equipment, Operator, Environs Safety, Cleanliness

Now you can quickly and safely soak and clean bung entering industrial equipment, pump tubes, bung mixers, dip tubes and other bung process drum equipment more safely, thoroughly and much more quickly with the **DM-55MRT Rinse & Storage Tubes** (Solvents must be *chemically compatible* with tube material, PVC or AL.)

The **DM-55MRT** minimizes solvent use and operator or environmental exposure to messy or hazardous material splashing. It pays for itself as it reduces laborious cleaning time, lowers the risk of cross-contamination and ensures better Quality Control Management, minimizing waste, dripping and splashing. (To prevent spillage and fume exposure when cleaning bung entry drum mixers, you can use the **DM-55SCC/MRT** fume containment cap shown below.)

#### **Benefits**

- ✓ Tubes hold most solvents and reduce cleaning time to the minimum
- Helps eliminate or reduce cross contamination between batch changes
- Minimise solvent use and dangerous fume exposure during clean up
- ✓ Color coded tubes permit cleaning multiple, dedicated liquid products
- Helps prevent liquid spillage and solvent waste during clean up
- ✓ Helps keep equipment clean between operations and for storage



Clean Bung Entering Devices Quickly

#### Features

- \* Quick-release bracket provides rapid solvent change & safe storage for bung entry tubes & equipment.
- Wide FlareEntry™ funnel opening of tube permits rapid drum-to-tube loading with minimum dripping.
- \* Available in PVC and Aluminum for a wide range of solvents and cleaners.

#### **Specifications**

Model No. DM-55MRT/PVC Model No. DM-55MRT/AL Maximum equip. diameter: Internal tube diameter: Overall tube length: Tube solvent capacity: MOC's: Tube, PVC, wall brackets, plated steel MOC's: Tube, aluminum, wall brackets, plated steel 1.80 inches (46.0 mm) 1.85 inches (47.0 mm) 35 inches (889 mm) Approximately 1.5 guarts

#### **Assembly & Operating Instructions**

- Mount *RinseTube*<sup>™</sup> firmly on surface capable of supporting total weight
- 2) Use solvents that are *chemically compatible* with tube Material of Construction.
- 3) For flammable solvents always ground & bond all components by Safety Code.
- 4) For multiple tubes of different solvents, mark or color-code each tube clearly.
- 5) To use, remove tube from bracket, hold next to drum, lower equipment slowly in it.
- 6) Remount *RinseTube*<sup>™</sup> in wall bracket and secure wing-nuts and check tightness.
- 7) Soak and spin equipment by hand, move up and down, brush as needed.8) Replace solvent whenever better cleaning effectiveness is required.
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  Dispose all solvents thoughtfully, according to Federal and OSHA regulations.
- You can safely store any bung entry equipment in the *RinseTube*<sup>™</sup>.
- WARNING! Check tightness of all brackets fittings regularly. Max. Wt. 60 lbs.

Minimize Splash & Fumes Rinse Tube Safety Accessory Splash/fume Containment Cap For Bung-entry Mixers P# DM-55SCC/MRT



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