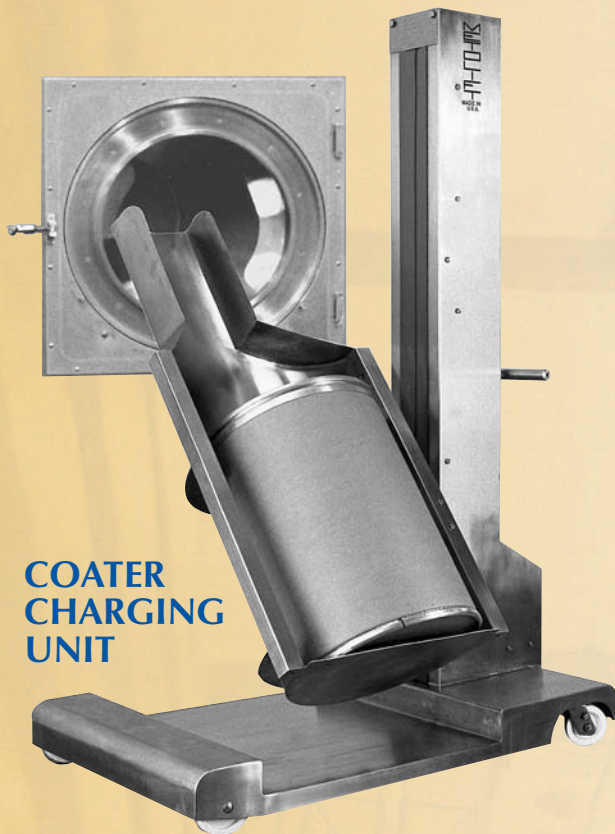


# METOLIFT® Sanitary Drum Tippers

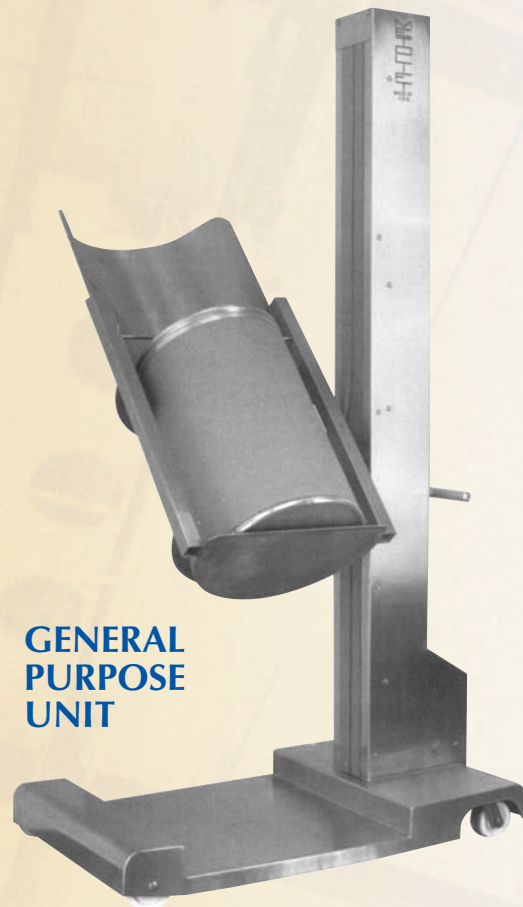
## Mobile Drum Tipper

Ideal for:

- Charging coaters
- Filling hoppers, reactors and other process vessels
- Dispensing applications
- Discharging powders, granules, pellets, tablets



**COATER  
CHARGING  
UNIT**



**GENERAL  
PURPOSE  
UNIT**

- Handles drums, boxes and pails of all types and sizes
- Preset discharge path provides for controlled, gradual release of product
- Fail-safe operation
- Low column height clears standard doorways
- Available in pneumatic, electric (plug-in) and battery powered
- Easy to clean design

### STANDARD FEATURES

- 304 Stainless Steel construction with satin finish
- All welds ground and polished
- Discharge path customized to your application
- Non-marking, white, polyolefin wheels
- Powered floor locking device
- Minimal maintenance
- Push-button controls mounted on column
- 150 kg (330lb) capacity

### OPTIONS

- Discharge multiple containers simultaneously
- Custom chute configurations (straight, tapered, necked)
- Upgrade materials of construction/surface finishes
- Discharge right or left
- Sanitary roller slot cover
- Increased lift capacity

METOLIFT  
U.S.A.



*Service, Innovation, Results*  
[www.metolift.com](http://www.metolift.com)

## Stationary Drum Tipper

- Handles drums, boxes and pails of all types and sizes
- Preset discharge path provides for controlled, gradual release of product
- Fail-safe operation
- Small operating footprint requires minimal space for installation and operation
- Available in pneumatic or electric
- Easy to clean design

### STANDARD FEATURES

- 304 Stainless Steel construction with satin finish
- All welds ground and polished
- Discharge path customized to your application
- Minimal maintenance
- Push-button controls mounted on column
- 150 kg (330 lb) capacity
- Sanitary Roller Slot Cover

### OPTIONS

- Column swivel/slew (manual or powered)
- Handle multiple container sizes
- Discharge multiple containers simultaneously
- Custom chute configurations (straight, tapered, necked)
- Upgrade materials of construction/surface finishes
- Discharge right or left
- Increased lift capacity
- PLC control system/interlocking with surrounding or downstream equipment
- Discharge aids (vibrators, drum impactors, etc.)

