

mdi BioSafe™ stainless steel rectangular totes are robust systems, specially designed for secure storage and transfer of mdi AseptiBag™ Gold 3D bags filled with buffers, media, process intermediates and drug substances in any stage of bio manufacturing process within the facility.

These rectangular tote boxes are made from high quality stainless steel construction which are easy to clean and disinfect and the smooth mirror polished contact surface ensures bag safety.

Stainless steel totes ranging from 100 liters to 500 liters have applicability in large volume liquid-handling operations such as storage, transfer and waste collection.



Application

- Storage and transportation of buffers, media, process intermediates and drug substances
- Waste collection

Key Features

- Ergonomic design
- 304L stainless steel corrosion resistant construction
- Smooth mirror polished contact surface to ensures bag safety
- Enhanced mobility with strong wheels
- Front brakes for security
- Large door for easy access and positioning of process containers
- SS latch on door to prevent accidental opening
- Bottom drain port for easy installation of drain tubing

Ordering Information

For 100L/200 L bag : RTSSJXXXXWXXX01

For 500 L bag : RTSSKXXXXWXXX01

Technical Specifications

Materials of construction

304 L Stainless Steel

Surface Finish

Mirror Polished

Dimensions and Weight

Tote Box	Internal Dimensions (LXBXH) mm	External Dimensions (LXBXH) mm	Weight (kg)
100 L	730 x 530 x 575	810 x 610 x 1000	76
200 L	730 x 530 x 575	810 x 610 x 1000	76
500 L	1100 x 720 x 730	1180 x 800 x 1120	110