



**BagBox | Biotech & Pharma Fluid Handling Solutions**

Innovative Thermoplastic Totes & Trolleys for Single Use Technology bags

Contact: Tel:+44 1236 806 245 | Email: info@bagboxgroup.com | Web: www.bagboxgroup.com

Address: 3.6 Archers Business Park, Alrewas Road, Kings Bromley, Burton upon Trent, DE13 7HW United Kingdom

Rev. 20250803

**PRODUCT DATA SHEET**

**BAGBOX 100L DRUM TOTE**



The BagBox 100L Drum Tote is designed to deliver dependable performance in biopharmaceutical environments that demand both capacity and control. With double the volume of the 50L model, it is ideal for storing and transferring larger quantities of valuable fluids such as APIs, media, or buffer solutions. Made from antibacterial PE and fully compatible with Single Use Technology (SUT) systems, this tote offers secure containment for single use bags while supporting cleanroom compliance and easy sanitation.

Its cylindrical form ensures smooth internal surfaces that are quick to clean and gentle on sterile bags. The 100 litre capacity provides additional headspace flexibility without compromising footprint consistency, making it easy to integrate across storage areas and clean zones. Mobility and stability options include a fitted dolly, fixed legs, or both, depending on your process requirements. With volume indicators in both Litres and Gallons and full customisation available, the BagBox 100L Drum Tote is a reliable solution for critical processes that require precision, safety, and adaptability.

**Product Specification**

Product:	100L Drum Tote
Product Code:	0100D
Volume:	100L
Drawing Number:	0100D-00-0
Material:	LLDPE
Temperature Range:	-20°C - +60°C
External Diameter (metric) mm:	495mm
External Diameter (imperial) inch:	19.5"
Internal Diameter (metric) mm:	457mm
Internal Diameter (imperial) inch:	18"
External Height (metric) mm:	754mm
External Height (imperial) inch:	29.6875"
Internal Height (metric) mm:	748mm
Internal Height (imperial) inch:	29.4375"
Tare Weight:	13lbs / 6kg
Commodity Code:	3923109090

Note: Not for fuels, oils or wetting agents. Meets FDA standards.



Information or advice given herein is based on our general experience and is given in good faith. However, because of the many factors affecting the use of our products which are outside our knowledge and control, no warranty is given or is to be implied with respect to such information or advice or its suitability for your application.

