

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 250L DRUM TOTE



The BagBox 250L Drum Tote offers increased storage capacity for biopharmaceutical and life science facilities managing medium to large volume fluid operations. It is well suited for applications involving buffers, media, or high value intermediates where hygiene, compatibility, and mobility are essential. Manufactured from antibacterial PE and engineered for use with Single Use Technology (SUT) bags, it provides a safe and sterile environment for critical fluids throughout storage and internal transport.

Its cylindrical body features smooth, easy to clean surfaces that support cleanroom compliance and reduce turnaround time between uses. The 250 litre volume provides ample capacity while maintaining the standard footprint used across the BagBox drum range, making integration into existing workflows simple. With options for fixed legs, a mobile dolly, or a combination of both, handling can be tailored to suit your space and process. Litres and Gallons are both displayed for global usability, and custom configurations are available to match specific process requirements.

Product Specification

Product:	250L Drum Tote
Product Code:	0250D
Volume:	250L
Drawing Number:	0250D-00-0
Material:	LLDPE
Temperature Range:	-20°C - +60°C
External Diameter (metric) mm:	638mm
External Diameter (imperial) inch:	25.125"
Internal Diameter (metric) mm:	597mm
Internal Diameter (imperial) inch:	23.5"
External Height (metric) mm:	940mm
External Height (imperial) inch:	37"
Internal Height (metric) mm:	933mm
Internal Height (imperial) inch:	36.75″
Tare Weight:	28lbs / 13kg
Commodity Code:	3923109090

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



