

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. 20241028

PRODUCT DATA SHEET





Crafted for industries prioritizing impeccable hygiene standards, the BagBox 750L cleanroom tote is a pinnacle of meticulous design. Tailored to meet the demands of pharmaceuticals and biotech fluid handling applications, it assures compatibility with all 3D sterile single-use bags available in the market. With a primary focus on safeguarding vulnerable biotech and pharmaceutical fluids, the BagBox 750L cleanroom tote stands as an indispensable asset for preserving and protecting sensitive fluids. Strategically designed to optimize fluid handling processes, it elevates operational reliability in critical applications. Featuring a substantial 750 litre capacity, this collapsible tote underscores advantages for efficiently managing larger loads, ensuring heightened versatility and reliability.

Whether facilitating the transport of pharmaceutical compounds or overseeing the handling of delicate biotechnological fluids, the BagBox 750L cleanroom tote remains a steadfast choice. Adhering rigorously to hygiene and precision standards, it actively contributes to the efficiency of fluid handling processes in these critical industry applications, providing a robust solution for volumes larger than the smaller BagBox totes.

Product Specification

750L Cleanroom Tote inc. Lid
0750C
750L
0750C-00-0
Polypropylene
-10°C - +40°C
1155 x 1155 x 1077
45.5 x 45.5 x 42.4
617mm / 24.3"
600mm / 23.6"
1077mm / 42.4"
1060mm / 31.7"
1051 × 1031 × 730
41.4 x 40.6 x 28.7
2250 kg / 4960 lbs
4360 kg / 9612 lbs
1+1
1+3
102kg / 225 lbs
3923109090

^{*} Product does not include single use bag as illustrated





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.