

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





Tailored for Biotechnological & Pharmaceutical industries valuing hygiene & efficient workflow, the BagBox 250L Transport tote is designed for safe and efficient transportation. Ideal for pharmaceuticals and biotech fluid handling applications, it easily accommodates 3D sterile single-use bags. The BagBox 250L Transport tote is a reliable companion, ensuring the safeguarding of sensitive biotech and pharmaceutical fluids during transit. Engineered to simplify safe fluid handling, it enhances reliability in critical tasks. With a substantial 250 litre capacity, this transport tote emphasizes its efficiency in managing smaller loads, featuring unique security elements. Diverging from its cleanroom counterpart, the BagBox 250L Transport tote integrates a lockable door and a compartment above pallet level, ensuring secure storage for discharge tubes during transport to prevent tampering or sabotage.

Whether securely transporting pharmaceutical compounds or handling delicate biotechnological fluids, the BagBox 250L Transport tote stands out for efficiency and security in a more compact volume. Committed to high cleanliness and precision standards, it actively contributes to the smooth and safe handling of fluids in critical industry applications, providing an unmatched solution for smaller volumes.

Product Specification

250L Transport Tote inc. Lid
0250T
250L
0250T-00-0
Polypropylene
-10°C - +40°C
809 x 609 x 951
31.9 x 24.0 x 37.5
520mm / 20.5"
500mm / 19.7"
951mm / 37.5"
931mm / 36.7"
737 x 537 x 658
29.1 x 21.2 x 25.9
600 kg / 1323 lbs
1500 kg / 3307 lbs
1+1
1+3
25kg / 55 lbs
3923109090

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



ISO 9001:2015

REGISTERED

