



Part Number MET0000693

INKCUBE 304 Stainless Steel UN approved IBC (750 Ltr).

Rental Only.

For the transport and storage of Hazardous Liquids UN packaing groups 2 & 3. Non hazardous liquids, Food Stuffs, Specialty Chemicals, Paints, solvents and much more.....

Description

304 Stainless Steel UN approved IBC (750Ltr).

UN approved for packaging Groups 2 & 3.

Chemical applications, Coatings, Food Stuffs, and more.....

Steam Heating as standard, Low working height, Top lift, Forklift,Pallet truck, Racking.

H1140mm x L1150mm x W1150mm 35degree slope base



Model	INK CUBE
Part Number	MET0000693
Capacity	750
Dimensions External (mm)	H:0 x L:0 x W:0
Dimensions Folded (mm)	H:0 x L:0 x W:0
Tare Kg (from - to)	144 - 180
Gross Weight Kg (from - to)	2756 - 2780
Max S.G	2.6
Base Slope	35 deg
UN Packaging Group	1
Test Pressure	0
Max Working Pressure	0.2
Vaccum	0.34
Construction	304 Stainless Steel
<u>Transport and storage</u>	
Warehouse Store	
Stack Qty Full	4
Stack Qty Empty (Folded)	4
<u>40 ft Taut liner</u>	



Stack Qty Full	2
Stack Qty Empty (Folded)	2
<u>Shipping Container</u>	
Stack Qty Full	2
Stack Qty Empty (Folded)	2

Construction

Heavy duty 304 Stainless Steel construction tanks shell, 304 stainless steel pallet base, designed for the most demanding environments.

Handling

Forklift truck and pallet truck and top lift.

Transport

The dimensions of H1140mm x L1150mm x W1150mm . Ideally suited to containerisation

Storage

Self stacking, no need for racking, 4000Ltrs in one pallet space at a max SG of 2.6.

Advantages

The M3 Stainless Steel UN IBC is a very competitively priced rental option for the transport and storage of UN packaging group 2 and 3 Products.

The M3 has a capacity of over 750 litres, is built to last and has unrivalled strength in this class of product.

Easy to fill using the large 460mm dia manway, or utilise the 4 x 2" BSP sockets on the tank top. Fully drainable base. The outlet terminates in a Full flow, 3 piece, 2" Ball valve with PTFE seals, part F camlock and cap.

Large outlets aid product discharge. Fully drainable base. The outlet terminates in a Full flow, 3 piece, 2" Ball valve with PTFE seals, part F camlock and cap.

All seals are PTFE and all wetted areas are 304 Stainless Steel.

M3 Cleaning and Service Centre

Metano employs the latest Ultra High Water Jetting technology and Industrial Robotics to clean the M3 after use. All containers are stripped, cleaned, rebuilt and tested on site at our Rowlands Gill facility.

Our service centre Cleans, Repairs and performs UN periodic testing of Metano rental units.

All Metano rental units are reusable and can be recycled at the end of life. Metano can offer a truly sustainable cradle to grave rental solution for all your liquid packaging needs.

Contact Metano Today for a rental Quote.