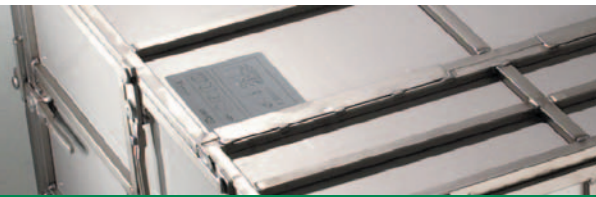




UNIFOLD® 1000

- with "Sump Discharge"



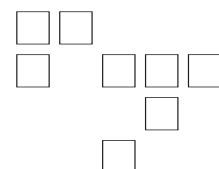
TPS RENTAL SYSTEMS IBC



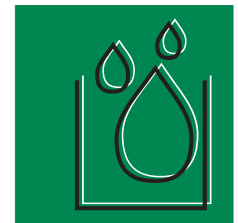
Designed specially for the storage and transportation of viscous products. The Unifold® container's advanced features overcome the shortcomings of many of the rival bag in box systems. Easy to clean and assemble with no part to loose, the Unifold® is perfectly matched to the exacting hygiene standards of the food, cosmetic and toiletries industries.

UNIFOLD® 1000 "Sump Discharge" has a conic bottom. The conic bottom is sloping by 166° for optimum discharge.

UNIFOLD® 1000 "Sump Discharge" is easily and quickly assembled by one person. And it packs flat for return transport and storage.



EFFICIENT SOLUTIONS



UNI-FOLD®

UNIFOLD®1000

- with "Sump Discharge"



Specifications

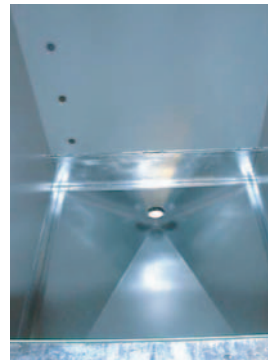
Frames: 30 mm RHS galvanized steel tubes
Panels: 0.9 mm colour coated sheet steel
Fittings: Galvanized soft steel
Pallet: Galvanized soft steel - 4 way entry

- Compatible with ISO sea container
- All steel construction fully recyclable
- Expected life by normal use: 10 years+

Volume capacity:	1200 litres
External dimensions (LxWxH):	1233x1018x1445 mm
Flat pack dimensions (LxWxH):	1233x1018x645 mm
Tare weight with lid:	193 kg
Maximum dynamic load:	2 tons
Maximum static load:	10 tons

Operating capabilities:

Free stacking height - erected:	4 units
Free stacking height - folded:	8 units
Return ratio per vehicle load space:	4 units
Functional temperature range:	-30° - +65° C



UNIFOLD® 1000 "Sump Discharge" has a conic bottom. The conic bottom is slanting by 166° for optimum discharge

