



HGM

Product Information Sheet

Standard Specification

Dimensions

Width/Depth/ (mm)	1190/1190/
Filling inlet diameter (mm)	150
Outlet diameter (mm)	50
Tare weight (kg)	See product range
Nominal capacity (L)	See product range

Composition

Liner	LMDPE ¹
Framework with anti-tilt bars	Mild Steel (galvanised)
Inlet / Seal	GRPP ² / EPDM ³
Outlet / Seal	GRPP ² / EPDM ³

UN Certification

Group II certified	Y1.9
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Options

- Various seals including Viton
- Various vents
- Top lift facility
- Black liner for UV protection of contents
- Anti-static liner
- Vinyl logos
- Vinyl fluid level indicators

- 1 – Linear Medium Density Polyethylene
- 2 – Glass Reinforced Polypropylene
- 3 – Ethylene Propylene Diene Monomer (rubber compound)

Description

The HGM is a reusable composite IBC designed for the transportation and storage of hazardous liquids.

The HGM liner is rotationally moulded in natural UV stabilised linear medium density polyethylene. The polymer has strong resistance to industrial wear and tear, corrosion and environmental stress cracking.

A galvanised mild steel frame with 5mm thick mesh protects the liner. The galvanising provides excellent resistance to the elements, while the mesh provides extra strength to the frame and clear sight of the contents. The units are interstackable for loading and space saving and have integral four way fork truck entry with anti-tilts to improve handling efficiency.

The outlet is a lockable 50mm diameter GRPP² tamper evident ball valve. The outlet is fitted throughout with EPDM³ seals and terminates in a 38mm integral camlock adapter complete with a dustcap. The dustcap, which acts as a secondary closure, is attached via a cable to a valve support box which provides greater protection and support to the valve.

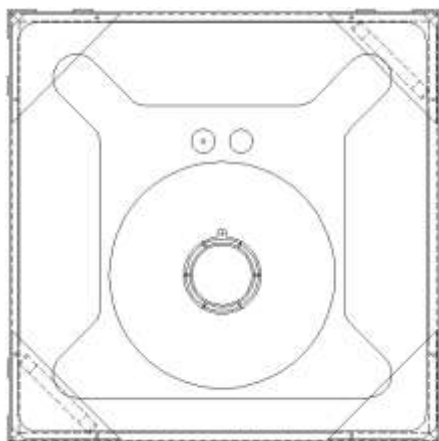


Container shown is a HGM 1000 with a galvanised steel mesh cage.

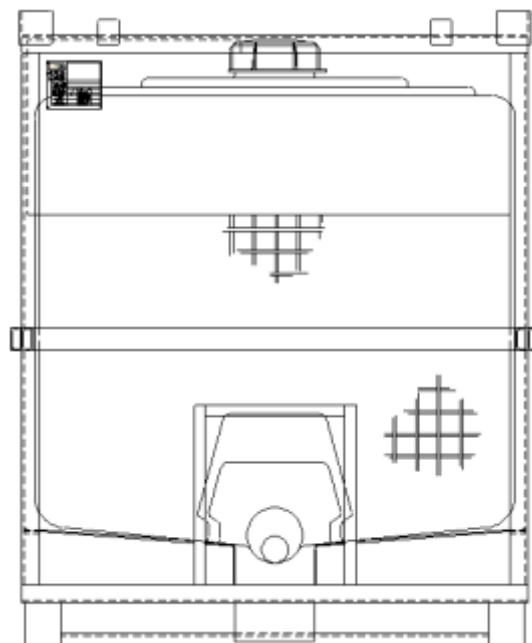
- A multi-trip composite IBC for the transportation and storage of hazardous liquids
- 4 way fork lift truck entry
- Low centre of gravity for stability in storage and transport
- UN Group II approved

HGM Product Range

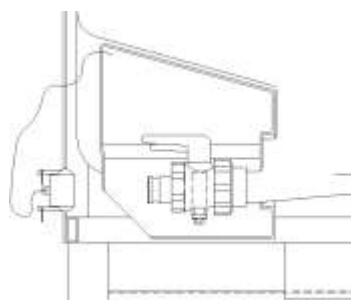
Type	Volume litres	Dimensions Width/Length/Height mm	Weight Kg
HGM 1000	1000	1190 / 1190 / 1435	182
HGM 1200	1200	1190 / 1190 / 1535	194



Plan View



Front Elevation



Outlet View

Whilst every attempt has been made to ensure that the information provided in this product information sheet is accurate and reliable Francis Ward Limited cannot accept responsibility for the interpretation of the information provided

It is the responsibility of the user to determine the chemical compatibility of the container with its intended contents..



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