

Fuel Points - A straightforward basic refuelling system without forecourt style technologies, for minimal or individual needs.

Transfuel - A convenient and compact portable fuel dispensing tank for refuelling on location.

Benefits of a Harlequin Fuel Tank:

- Convenient Bulk Storage As well as being much more convenient to have your own dispensing point, bulk storage can allow you to significantly reduce your costbase.
- Non-Corrosive Manufactured from Medium Density Polyethylene (MDPE) your Harlequin tank will not corrode.
- Integrally Bunded Designed to protect the surrounding environment, all tanks are bunded preventing polution if the internal tank was ever to leak.
- Excellent Design Easy access doors and lids with all tanks having a secure way to be locked.
- Simple System Choose a Fuel Point for a simple and reliable dispensing system.
- Forecourt Style Refueling Choose a Fuel Station for added value technologies to give you forecourt style refuelling.
- Transportable Or, choose the Transfuel Bunded for an easy transportable refuelling system.



All Harlequin Fuel Tanks comply with UK & Ireland storage regulations.

ABOUT HARLEQUIN MFG

Being one of Europe's largest manufacturers of rotationally moulded plastic tanks, we've been at the forefront of product developments for over 35 years. From our base in Northern Ireland we design, manufacture and deliver our tanks all over the world.

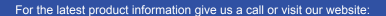
With your Harlequin tank you can be assured you have the best solution for your needs. Our unrivalled reputation for quality is backed up by our 9001, 14001 and 18001 Management System Certifications.

Visit our website to find out about our full range of products:

Water Tanks | Heating Oil Tanks | Waste Oil Tanks AdBlue Tanks | Rainwater Harvesting | Bunkers









Products

The Harlequin range of Fuel/Diesel Tanks are available from 420 litre transportable tanks right up to intelligant forecourt style 10,000 litre Stations. Our full range is detailed below with the full Transfuel Bunded product information available by visiting our website: www.harlequin-mfg.com



1300 SLFS / SLFP

Lenath 2.300mm Width 950mm Height 1,850mm Capacity 1,344 litres Weight 175kg



1400 FS / FP

1.610mm Length Width 1,570mm Height 1,880mm Capacity 1,498 litres Weight 150kg



2500 SLFS / SLFP SLIMLINE

2.550mm Length Width 1,385mm 1,985mm Height Capacity 2,530 litres Weight 210kg



2500 FS / FP

Length 2,060mm Width 2,020mm Height 1,880mm Capacity 2,571 litres Weight 200kg



3500 FS / FP

Length 2,200mm 2,200mm Width: Height 1,930mm Capacity 3,553 litres Weight 250kg



5000 FS / FP

Length 2,720mm Width 2.220mm Height 2,360mm Capacity 5,307 litres Weiaht 420ka



7500 FS

Length 2,940mm Width 2,305mm Height 3,020mm Capacity 8,088 litres Weight 500kg



9250 FS

Length 3.140mm Width 2,510mm 2,820mm Height Capacity 9,250 litres Weight 600kg



Visit our website for full product information: www.harlequin-mfg.com

OPTION 1

Fuel Station (FS)

Product Codes:

1300SLFS | 1400FS | 2500SLFS | 2500FS | 3500FS | 5000FS 7500FS | 10000FS

Harlequin Fuel Stations provide forecourt style refuelling convenience and come complete with a range of added value technologies as standard.

Standard with all Fuel Stations:

- Fully Bunded
- 56L/min 240Volt fuel pump (4)
- Mechanical flow meter (
- 10Micron particulate & water filter (5)
- 4m delivery hose; 3/4" delivery hose -1300SLFS,1400FS
- 6m delivery hose; 3/4" delivery hose 2500FS & above
- Auto shut-off nozzle
- Bulkhead light (3)
- 2" BSP fill point
- 4" lockable inspection port

- LRC overfill prevention probe
- Electronic Level Gauge (2 or 6)
- Fuel Management System (8)

Optional Equipment:

- 72L/min fuel pump (7)
- Fuel Management System upgrade available on other fuel stations (8)
 - *Available in lower voltages

OPTION 2 Fuel Point (FP)

Product Codes:

1300SLFP | 1400FP | 2500 SLFP | 2500FP | 3500FP | 5000FP

Standard with all Fuel Points:

- ■4m length; 3/4" delivery hose
- ■6m length; 3/4" delivery hose
- Auto shut-off nozzle
- 4" lockable inspection port

Optional Extras:

- Mechanical flow meter (2)
 10Micron particulate fuel filter (3)
 Electronic Level Gauge (4 or 5)

Standard & Optional Equipment:













Standard & Optional Extras:









(1300 - 3500)



(5000 - 10000)Please note: All tank capacities are brimful. All electrical installation work must be undertaken by a registered electrician.

For the latest product information give us a call or visit our website:



Harlequin[®] **RELIABLE CONTAINERS**