

## **TAN.BUP.H-1350**

1350 Litre Horizontal Bunded Plastic Oil Tank

Ca	paci	ty

Length

Width Height

Weight

1350 Litre 2020mm

1300mm

135kg (empty)



#### **General information**

A 1350 litre horizontal bunded plastic oil tank which is suitable for both domestic and commercial applications.

#### Suitable for

Heating oil, kerosene, diesel, waste oils and many other liquids (please check before usage).

#### **Compliance**

OFTEC requirements, Oil Pollution Prevention Guidelines (England & Wales) 2002 PPG2 and carries CE approval

#### **Connections**

- ✓ 2" fill point
- ✓ 4" inspection hatch (screw cap)
- ✓ 18" lockable outer bund lid
- 1" bottom outlet (top outlet tanks are available, contact us for more info)

#### **Material**

Polyethylene Plastic

#### **Exterior finish**

Dark Green

#### **Warranty term**

12 year warranty, each tank is provided with a warranty manual.

#### **Recommended Base size**

We recommend along with current regulations a base size which extends 300mm all the way around the tank.

Length: 2445mm Width: 1850mm



High Quality British-Made Tanks



12 Year Warrany



Bunded Plastic Tank

## **TAN.BUP.H-1350**

### 1350 Litre Horizontal Bunded Plastic Oil Tank

## You may also need

#### **CONTENTS GAUGE**



Apollo Ultra



Atlantis Smartgaurd Gauges (Cloud based, Remote monitoring)



Apollo Visual



Clock Face Gauge (2, 3, 3.5, 4, 6ft height)

#### **FILTER & VALVE PACK**



Economy Filter Pack



Advanced Filter Pack



90 Degree Tee Adv Filter Pack



90 Degree Adv Filter Pack



Parallel Tee Adv Filter Pack (3 gang)



Parallel Tee Adv Filter Pack



Straight Tee Adv Filter Pack



Parallel Tee Adv Filter Pack (4 gang)

#### **OVERFILL PREVENTION**



Mechanical Overfill Prevention Device - Plastic



Extended Mechanical Overfill Prevention Device - Plastic (Used for remote fill applications)



# **NEED YOUR OLD/SCRAP TANK REMOVED?**Speak to our sales team on 0330 999 1100





Tel: 0330 999 1100
Email: sales@atlantistanks.co.uk
www.atlantistanks.co.uk