

# **Water Storage**

## Potable & Non Potable Tanks

Carbery Potable Tanks are designed specifically for the storage of water that is intended for human or Animal Consumption.

Both our Potable and Non Potable range are manufactured from Medium Density Polyethylene and UV Stabilised to protect against the damaging effects of sunlight. Carbery's Potable and Non Potable Tank ranges are ideal for supply of water in emergency situations or in times of high demand.







Length: 1,750mm Width: 670mm Height: 1,060mm 980 litres Capacity:

1100R

Length: 1,750mm Width: 670mm Height: 1,260mm 1,174 litres Capacity:

Diameter: 1,250mm Height: 1,245mm Capacity: 1,378 litres







3000V

Diameter: 1,600mm Height: 1,930mm Capacity: 3,048 litres

6000V

Diameter: 2,100mm Height: 2,100mm Capacity: 6,342 litres

9000V

Diameter: 2,300mm Height: 2,534mm Capacity: 9,438 litres

### **Product Options**

\*All Potable tanks are manufactured with WRAS Approved material

1 Inch Outlet - Comes as standard on the 900R, 1100R & 1350V

2 Inch Outlet – Comes as standard on the 3000V, 6000V & 9000V

Tank Linking Kit - This allows the joining of 2 tanks to increase capacity.



190mm Access Lid for tanks 900 & 1100 Litres



382 mm Large Access Lid for tank range 1350 - 9000 Litres



CARBERY PLASTICS LIMITED

Clonakilty Enterprise Park Clonakilty West Cork P85 EH68 Ireland T: +353(0)23 883 3531 Exinfo@carberyplastics.ie W: www.carberyplast









IMPORTANT INFORMATION: All images and product specifications shown are for reference only. Consistent with Carbery Plastics Limits specifications without notice. Before installing any tank, a Risk Assessment must be undertaken to confirm product suitability. All electric comply with all prevailing statutory requirements. All Carbery tanks are designed for installation by a competent, independently accredit Published in Ireland by Carbery Plastics, Limited. E&OE. All rights reserved. Copyright, Carbery Plastics Limited 2018. nnections must only be made by a qualified electrician



# **Water Storage**

## Rainwater Stations

The Carbery Rainwater Stations are ideal for your home and garden. The Carbery Rainwater Station offers you the complete rain water harvesting solution. The Water Station can be used either by a pressure hose via the tanks built in submersible pump, or else the easy to use tap. Water Stations come complete with Tank, Pump & Fittings.





h:	1,750mm
n:	670mm
it:	1,060mm
citv:	980 litres

Length: 1,750mm Width: 670mm Height: 1,260mm Capacity: 1,174 litres

### **Complete Rainwater Harvesting Solution**

Installed in minutes

Lengt

Width

Heigh

Capa

- Submersible Pump within tank
- Quick Fit Garden Hose Connection
- Threaded Inspection Lid
- Rainwater Diverter for Drainpipe

#### **Rainwater Diverter**

A diverter is also included with the station. This captures rainwater as it comes down the downpipe.





200 Ltr

Diameter: 760mm Height: 936mm 200 litres Capacity:



300 Ltr

Diameter: 580mm Height: 1300mm Capacity: 300 litres

#### **Water Station Pump**

This high pressure pump (1.1bar) has a maximum flow of 2200 lph. To use, connect a hose to the outlet and switch on. The pump is supplied with a 10m cable with a fitted plug. There are two filters working on this product, a coarse filter on the inlet to protect the pump, and a fine filter on the outlet to protect your Cadoppi watering equipment from contamination. This powerful, high quality pump is quiet in use.





CARBERY PLASTICS LIMITED

Clonakilty Enterprise Park Clonakilty West Cork P85 EH68 Ireland T: +353(0)23 883 3531 E. info@carberyplastics.ie W: www.carberyplastics.ie W:









IMPORTANT INFORMATION: All images and product specifications show e only Consistent with Carbery Plastics Limi specifications without notice. Before installing any tank, a Risk Assessment must be undertaken to confirm product suitability. All electric comply with all prevailing statutory requirements. All Carbery tanks are designed for installation by a competent, independently accredit Published in Ireland by Carbery Plastics Limited. E&OE. All rights reserved. Copyright, Carbery Plastics Limited 2018. nnections must only be made by a qualified electrician