



SolarShopEurope

Solar Discharge Container SDC96

Specifically designed to safely capture any hot antifreeze glycol discharged from the systems pressure relief valve.

The container's design is a slim wall mounted vessel with integrated fixing lugs.

Each container is supplied with a drain valve at the bottom of the container, allowing for the recycling of the glycol antifreeze.



Technical Data

Capacity: 9.6 Ltrs

Container Dimensions: 300mm High
270mm Wide
130mm Depth

Clearance Required: 440mm with fixings and wall mounts

Clearance Depth: 130mm

Material: PE Polyethylene Lupolen

Short Term Temp Limit: 160°C

Solar Shop Europe Ltd, Interoute, Rycote Lane, Thame, OX9 2JB UK,

Tel: 01844 215158 / email: info@SolarShopEurope.com / www.SolarShopEurope.com