# Grant Solar fluid recovery container







# Solar fluid recovery container

### Introduction

When a solar safety valve actuates, solar glycol fluid is expelled from the system with all of the inherent problems that can bring, including the possibility of contamination.

With the addition of this storage container, the fluid can be channelled direct from the safety valve into a secure container allowing its recovery during regular maintenance - neatly avoiding the issues of potential damage to those areas surrounding the valve.

### Specification:

Capacity 9.6 litres

Size 300mm high x 270mm wide Clearance 440mm incl wall fixing brackets

and drain valve assembly

Depth 130mm

Material Plastic PE Polyethelene Lupolen

5021D white

## Container temperatures for long term storage:

Ambient -5° to +50° celsius Storage -10° to +60° celsius

Short term discharge 160° celsius



Product description	Product code
Solar fluid recovery container	GS550001



**Grant Engineering (UK) Ltd** 

Hopton House, Hopton Industrial Estate Devizes, Wiltshire, SN10 2EU

t: 01380 736920 f: 01380 736991 e: info@grantuk.com w:www.grantuk.com