

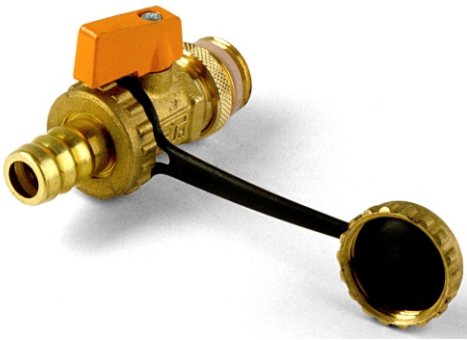


EVPG550001

Introduction

Inta's solar safety discharge tanks are designed to provide a safe receptacle for high temperature fluid discharged from solar systems during periods of excess pressure. The tank should be installed in a fixed position and the discharge pipe work leading up to it should be either copper or stainless steel. There is also a fluid recovery valve available so installers can recycle any discharged system contents.

- Collects discharge from solar systems in fault conditions
- Designed to resist high temperatures
- Prevents damage to surrounding environment
- Enables the installer to recycle discharged fluid
- High temperature drain valve available



SOLDV001

Product Range

Description	Code
Plastic discharge container with drain valve	EVPG550001
Fluid recovery/drain valve	SOLDV001

▀ Technical specification

Plastic Safety Valve Discharge Tank

Capacity	9.6 ltrs
Height	300mm
Width	270mm
Materials	polyethelene lupolen
Finish	5021D white
Max Temperature	160°C

Fluid Recovery/Drain Valve

Maximum pressure	16 Bar
Maximum temperature	180°C
Brass body	CW 617N (EN12164)
Lever	Zamak alloy
Gaskets	reinforced PTFE, Viton

Typical Installation

