

FILSTOP

Fluid Management Solution:

GV4000 2" Mechanical Overfill Valve

Filstop

A top quality valve designed to prevent the over-filling of fuel tanks by physically closing the inlet should the liquid level in the tank exceed the level of the float.





- Universal Fits metal tanks as standard, or plastic tanks using optional fitting kit (Pictured with and without fitting kit)
- For thin viscosity liquid petroleum fuels, such as Diesel and Kerosene
- All metal construction Stainless Steel, Anodised Aluminium, Brass, and Zinc Plated Brass
- Each valve is individually tested
- EN13616:2004 (Type A, Subtype A2)
 Type approval currently in progress with TUV, estimated completion date February 2007
- Made in England

Maximum Flow >580 lpm
Minimum Flow <23 lpm
Maximum Filling Pressure
Minimum Filling Pressure
Maximum Pressure Surge
Thread Size / Type 2" BSP
Leak Rate (when closed) >580 lpm
< 23 lpm
0.15 Bar
12 Bar
2" BSP
2" BSP

Wellington Head Office: 90 Sydney St, PO Box 38 720 Petone, Wellington, Tel: 64 4 568 4933, Fax: 64 4 568 4789 Email: sales@liquip.co.nz Website: www.liquip.co.nz

