



HYDRAU-FLO®

FLOAT ASSEMBLY LEVER

Item code: HF1007Z0001/2

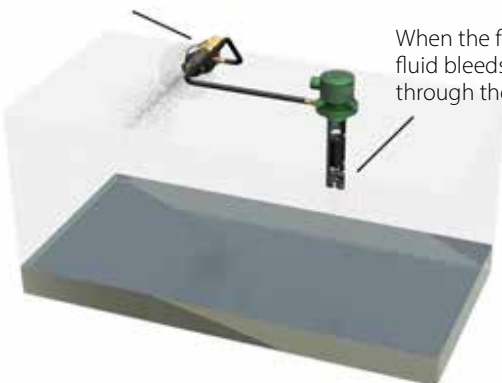
The lever style of control valve is typically used on stationary equipment including PETRO Tanks, skid mounted pump sets, generators and lighting plants. The simple and robust design provides a lower cost option for stationary equipment and is available in two different lengths. (110mm and 250mm)

The Hydrau-Flo® valve system is a safer, cleaner and more reliable fuel filling valve arrangement which removes the risk of overfilling, spillage and tank rupture while minimising safety and environmental hazards associated with fuel transfer.

FEATURES:

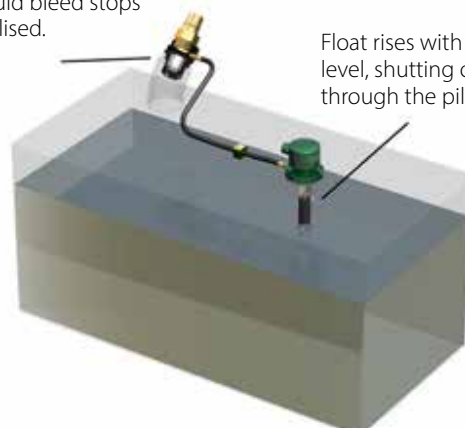
- Valve mounting stem 7/8" UNF.
- Working pressure up to 1.5 bar.
- 110mm Stem – Code: HF1007Z0001
- 250mm Stem – Code: HF1007Z0002

With higher pressure on top of the piston the valve remains open.



When the float is down fluid bleeds into the tank through the pilot line.

Piston close under spring force once the pilot line fluid bleed stops and pressure is equalised.



Float rises with the fluid level, shutting off the bleed through the pilot line.