

70-550

FLOAT PILOTS (METAL) 3 OR 4-WAY VERTICAL FLOAT ACTUATED PILOT-VALVE DIFFERENTIAL



DESCRIPTION

The **70-550** is a 3 way, float pilot-valve that is designed for the level control valves. The float slides along the rod and positions the pilot control when it reaches either, the high or low level stoppers, venting or pressurizing the control chamber of the main valve to open or close. The difference between the high and low level can be adjusted by positioning the stoppers on the float rod.

FEATURES

No overflow - drip tight close

On-Off Non-modulating action

Can be used with any hydraulic control valve of any size

The maximum/minimum tank level is adjustable

Can be used with external/supplementary pressure source

APPLICATIONS

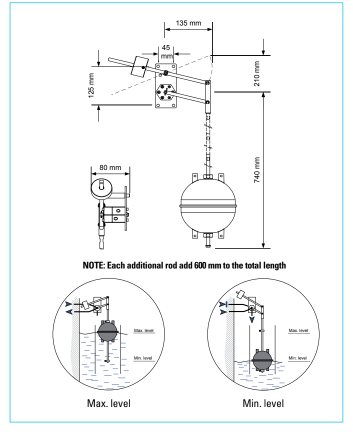
Level control - Differential control by vertical float-pilot valve - **FLD11**

| GENERAL | | |
|---|------------------------|--|
| PRESSURE RATING 25 bar / 360 psi | | |
| FLUID TEMPERATURE | 80°C Max. / 175°F Max. | |
| MIN. LEVEL DIFFERENTIAL | 0.15 meter / 0.49 ft | |
| MAX. LEVEL DIFFERENTIAL (3 RODS)** | 1.8 meter / 5.9 ft | |

| MATERIALS | STANDARD | OPTIONAL* |
|----------------|-------------|-----------|
| PILOT BODY | Brass | SST |
| INTERNAL PARTS | SST / Brass | SST |
| FLOAT | PP | SST |
| FLOAT ROD | SST | - |

| FLUAI KUD | 551 | - | | | |
|------------------|----------|---|--|--|--|
| PORT CONNECTIONS | | | | | |
| P,T | NPT 1/4" | | | | |

^{*} Other materials available upon demand









^{**} Extra counterweight required if third extension rod is used

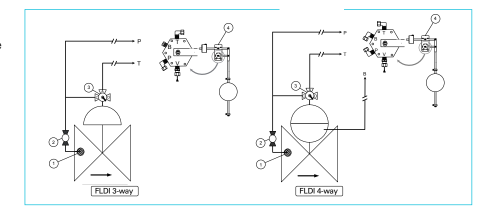


INSTALLATION

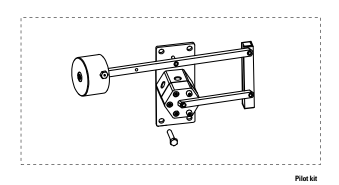
Sample drawing. Consult Netafim for the assembly design to fit your needs.

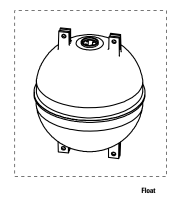
MAIN COMPONENTS:

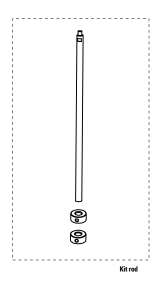
- 1. Self flushing filter
- 2. Isolation ball valve
- 3. 3-way Manual selector valve
- 4. 70-550 Float pilot valve



SPARE PARTS







| PORT | LEVEL CONTROL | |
|------|-----------------------|--|
| Р | Upstream | |
| T | Valve Control Chamber | |
| V | Vent | |
| В | Plug* | |

| DESCRIPTION | CATALOGUE NUMBER |
|-------------|------------------|
| PILOT KIT | 6617055003 |
| KIT ROD | 6617055004 |
| FLOAT | 4453070000 |
| | |

^{*} In 4way loop connected to the bottom chamber of valve or Relay-Valve



61