

## FPC-12702 - DUAL FLOAT

### HARDWARE FEATURES

Enclosure:

- IP54 weatherproof rating
- Powder coated mild steel
- Removable gland plate

Protection:

- Low voltage control and input circuitry

Control & interface:

- Indicator lights for power on and valve open

Inputs:

- 2x digital 24Vac inputs for float switches

Outputs:

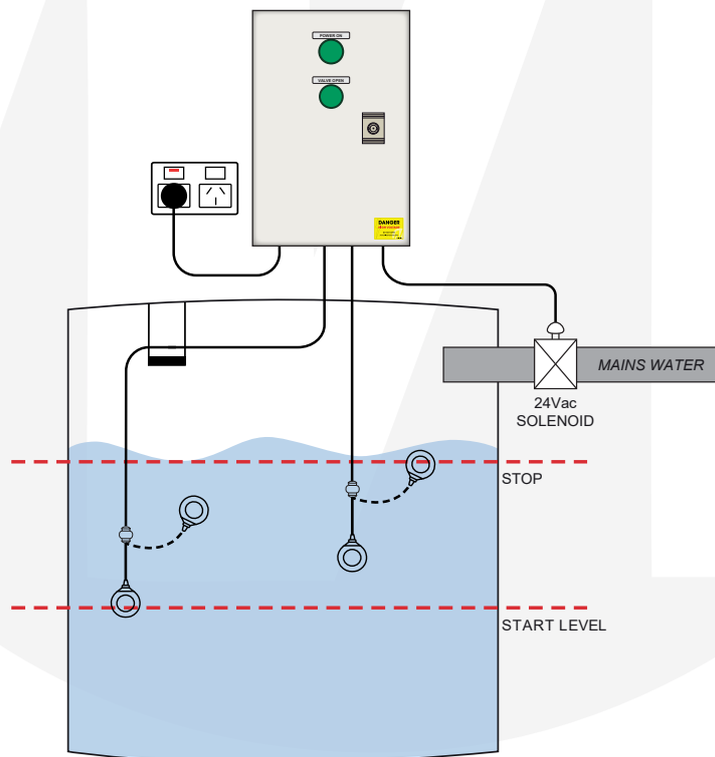
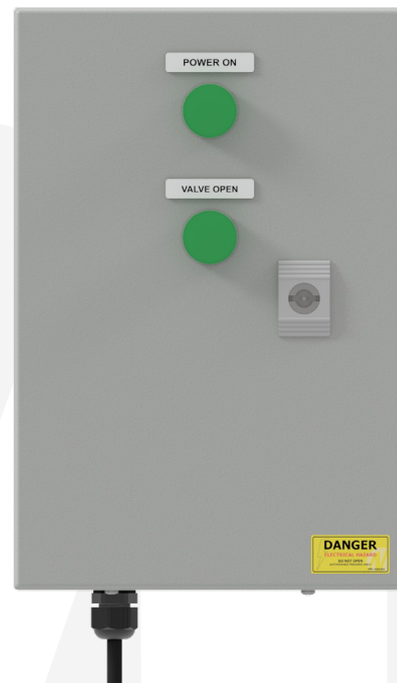
- 24Vac output for solenoid valve

Included with panel:

- 10 Amp 3 pin 1.5m power supply lead
- 25mm female/female 24Vac N/C solenoid valve
- 2x 9006 float switches with 10m cable

### FUNCTION FEATURES

- The use of 2 floats allows for greater differential between 'valve open' and 'valve close' levels, making this controller ideal for controlling water level in larger tanks
- When tank full level is reached, the controller pulse closes the valve, ensuring no further water enters the tank, and if the water level drops to low level, the valve is opened



### SINGLE PHASE (230VAC) - FPC-12702

| Code      | Description  | Enclosure Size |
|-----------|--|----------------|
| FPC-12702 | Tank Fill Controller - Valve Shut-Off - Dual Float | 300x200x150mm  |