

PUMPBUDDY® RAINWATER TANK VALVE

Product Code: **RTPB (25mm thread)**

Product Code: **RTPB32 (32mm thread)**

Product Code: **RTPB50 (50mm thread)**

The PumpBuddy® valve is an inlet control device which allows for variable minimum and maximum water level settings within a water tank when filling from a pump.

The Pump Buddy valve is ideally used in situations where a tank is being filled using a pump.

The ability to set a minimum level (at which point the valve opens) and a maximum level (valve shuts) prevents unnecessary wear and tear on the pump due to frequent 'stop-start' cycles that are typical when filling via a standard float valve.

The PumpBuddy® valve is an inlet control device which allows for variable minimum and maximum water level settings within a water tank when filling from a pump.

The PumpBuddy® will be closed when both weights are submerged (maximum water level). The valve will remain closed until the bottom weight is exposed (minimum water level). The valve will then open and remain open until the maximum level is reached.

- A high volume water inlet control device
- Variable adjustment between minimum and maximum water levels
- Reduces pump run time (saves electricity)
- Increases pump life
- Pumped water supply connection only
- Not to be connected to a mains water supply

SPECIFICATIONS

Code	RTPB (25mm thread)
Code	RTPB32 (32mm thread)
Code	RTPB50 (50mm thread)

