TOPAZ PARTFILL PRODUCT INFO

TOPAZ Portfill



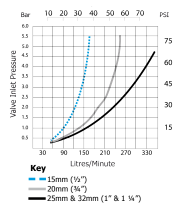
Description

Topaz Partfill is a high flow valve intended for use in rain water harvesting tanks. The purpose of the float valve is to automatically maintain a low level of water in the tank during periods of no or low rainfall. This allows services fed by the tank to continue while leaving capacity in the tank for refilling by the next rain.

Applications

- Maintaining water levels in:
- Rain water harvesting tanks
- Water cisterns
- Irrigation and process applications.

Flow Graph



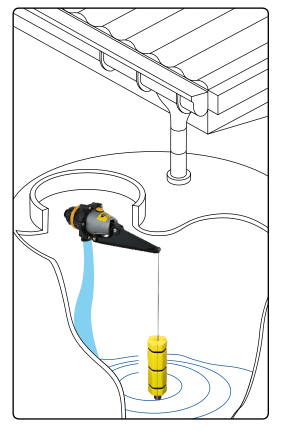
Features

- Ideal for use with all makes and models of rain water harvesting tanks
- Compact
- Constructed from non corroding materials
- Valve can be locked in off position using the lock off switch
- Up to 150mm differential obtainable (dependant on pressure)
- Detach Valve Seal Access System for quick access to valve seal (Patented)

Available Inlet Sizes

15mm (1/2") 20mm (3/4") 25mm (1") 32mm (1 ¼")

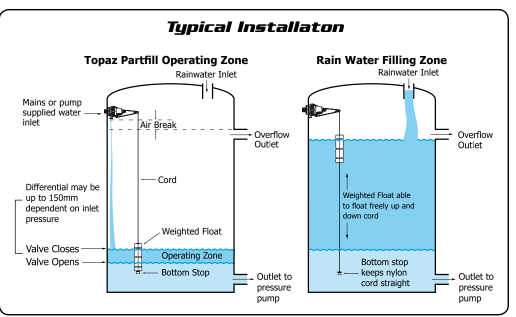
All supplied in long tail thread with back nut.



Principle of Operation

- The Valve is installed through the side wall of a storage tank. It should be mounted above the overflow level of the tank to prevent backflow.
- As the tank empties the weighted float travels down the cord and sits on the bottom stop to activate the valve.
- The valve will run until the weighted float lifts clear of the bottom stop.
- The float will then rise as rainwater fills the tank and falls as the tank water is used.
- The Valve will only function at times when rain fall is insufficient to maintain a water level in the tank above the bottom stop.

Pressure Range 0.3 Bar – 10 Bar (5 psi-150 psi)



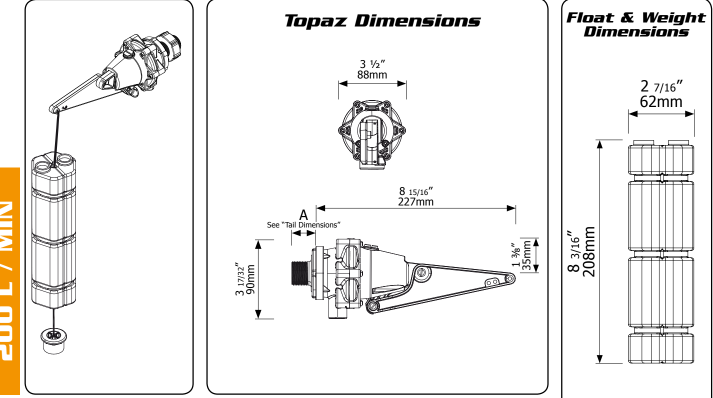
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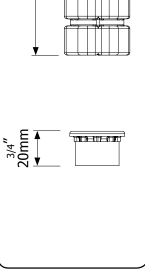




Portfill



Tail Dimensions			
Dimension A	mm	inches	
15mm (1/2") Long Tail 20mm (3/4") Long Tail 25mm (1") Long Tail 32mm (1 1/4") Long Tail	100 46 62 67	3 15/16 1 13/16 2 7/16 2 21/32	



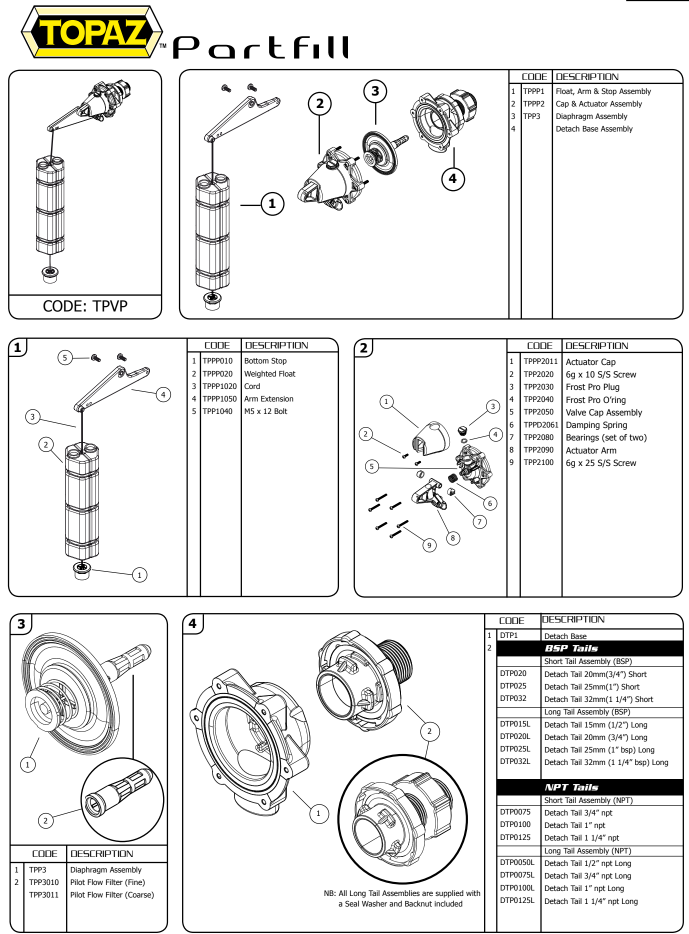
Part	Material	Part	Material
Valve Body	Glass Filled Nylon	Springs, Bolts, Nuts, Pin, Screws	304 Stainless Steel
Yellow & White Internal Parts	Acetal	O'Rings	Nitrile
Filter	PP/Nylon	Float	HDPE
Diaphragm	EPDM	Float Cord	Polyester
Seal	Urethane		
Maximum Operating Temperature			60°C, 140°F

NB: High Temperature models on request.

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TOPAZ PARTFILL PARTS IDENTIFICATION SHEET





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