MEGAFLOW TROUGH VALVE

PRODUCT INFO









Description

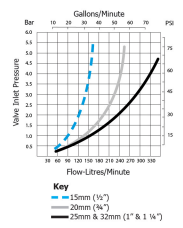
Megaflow trough valves are float operated valves for use in automatic filling of water troughs. The valve is configured for **underwater mounting only**. The float is connected to the valve with a nylon cord, this operates a pilot valve, when the water level drops, the pilot valve is opened and the main diaphragm valve is activated. Megaflow is a good choice where its **high flow**, compact, robust, non corrosive construction is beneficial.

Applications

Maintaining water levels in:

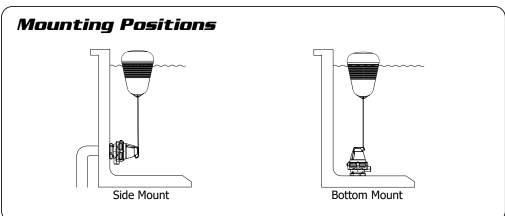
- · Animal drinking troughs
- Water storage tanks

Flow Graph



Features

- High flow
- Compact robust construction
- 20-60mm (¾" 2½") water level differential (increases as water pressure increases)
- Positive on/off operation
- · Lock off with cord lock
- 0.3 10 bar (5 150 P.S.I.) pressure rating
- Inlet filter
- Constructed from corrosion resistant materials
- Under water installation helps avoid freezing
- Valve is less prone to stock damage



Options							Long Tail:		
	BSP		NPT						
Inlet Size	1/2"	3/4"	1"	1 ¼″	1/2"	3/4"	1"	1 ¼″	Supplied with backnut and seal washer
Short Tail		√	✓	√		√	√	√	½" Long Tail: 100mm long ¾" Long Tail: 38mm long
Long Tail	✓	\	✓	√	√	✓	✓	✓	
Specifies this Thread size			Detach			etach			

MEGAFLOW TROUGH VALVE SPECIFICATION PRODUCT CODE **INLET SIZE** CODE **OPTIONS** CODE Megaflow MFV 1/2" bsp/npt 15 Detach Base D Trough Valve 3/4" bsp/npt Long Tail Thread LT 20 1" bsp 25 1" npt 1 1 1/4" bsp 32 1 1/4" npt 114

(e.g) A Megaflow Trough Valve with: 3/4" bsp inlet thread, detach base, long tail thread has the following spec number: MFV 20 D LT

NOTE: If no options are specified the standard ones will be supplied

Note: Before using check that under water mounting is allowed by local regulations. Note: Product may differ slightly from these specs due to ongoing product development.

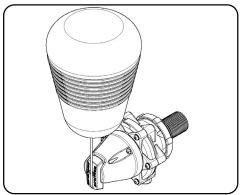
MEGAFLOW TROUGH VALVE

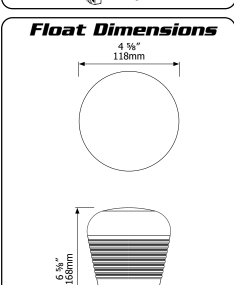
DIMENSIONS & MATERIALS

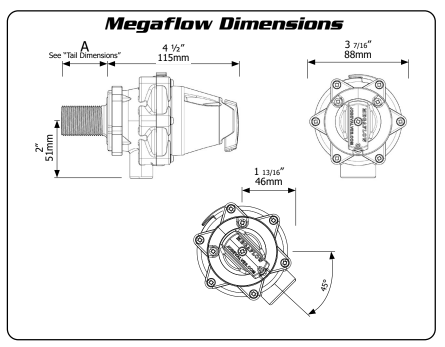












Tail Dimensions					
Dimension A	mm	inches			
20mm (3/4") Short Tail	22	7/8			
25mm (1") bsp/npt short tail	22	7/8			
32mm (1 1/4") bsp/npt short tail	25	1			
15mm (1/2") Long Tail	100	4			
20mm (3/4") long tail	38	1 1/2			
25mm (1")bsp/npt long tail	54	2 1/8			
32mm (1 1/4") bsp/npt long tail	60	2 3/8			

Part	Material	Part	Material
Body	Glass Filled Nylon	Actuator Cap	AB5
White Internal Parts	Acetal	Detach Locking Ring	Acetal
Filter	PP/Nylon	O'Rings	Nitrile
Diaphragm	ЕРОМ	Float	НОРЕ
Seal	TPU	Seal Washer	LDPE
Springs, Bolts, Nuts, Pin, Screws	304 Stainless Steel	Float Cord	Palyester

Maximum Operating Temperature

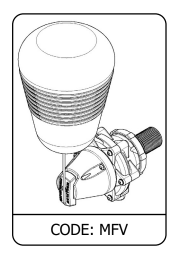
60°C, 140°F

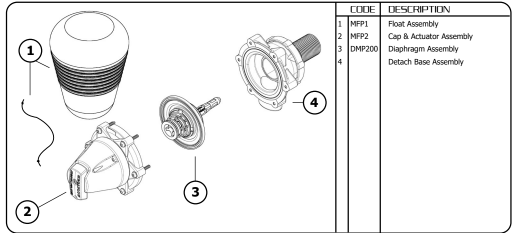
MEGAFLOW TROUGH VALVE PARTS IDENTIFICATION SHEET

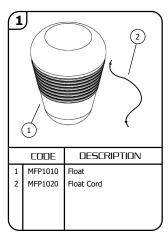


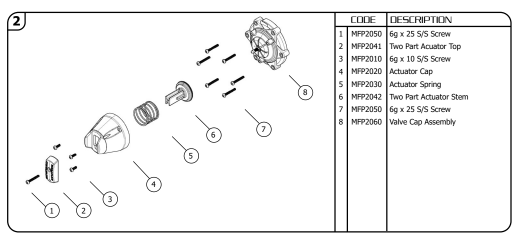


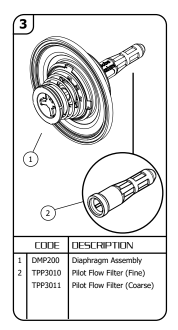


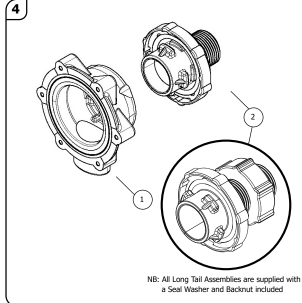












	CODE	DESCRIPTION
1	DTP1	Detach Base
2		BSP Tails
		Short Tail Assembly (BSP)
	DTP020	Detach Tail 20mm(3/4") Short
	DTP025	Detach Tail 25mm(1") Short
	DTP032	Detach Tail 32mm(1 1/4") Short
		Long Tail Assembly (BSP)
	DTP015L	Detach Tail 15mm (1/2") Long
	DTP020L	Detach Tail 20mm (3/4") Long
	DTP025L	Detach Tail 25mm (1" bsp) Long
	DTP032L	Detach Tail 32mm (1 1/4" bsp) Long
		NPT Tails
		Short Tail Assembly (NPT)
	DTP0075	Detach Tail 3/4" npt
	DTP0100	Detach Tail 1" npt
	DTP0125	Detach Tail 1 1/4" npt
1		Long Tail Assembly (NPT)
	DTP0050L	Detach Tail 1/2" npt Long
	DTP0075L	Detach Tail 3/4" npt Long
	DTP0100L	Detach Tail 1" npt Long
	DTP0125L	Detach Tail 1 1/4" npt Long
		