MEGAFLOW PRODUCT INFO





Description

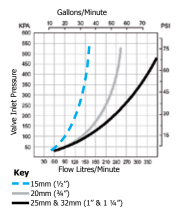
Megaflow trough valves are float operated valves for use in automatic filling of water troughs. The valve is configured for **underwater mounting only**. The float is connected to the valve with a nylon cord, this operates a pilot valve, when the water level drops, the pilot valve is opened and the main 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

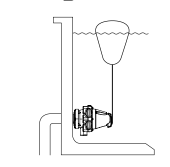
Flow Graph

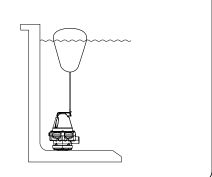


Features

- · 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

Mounting Positions





Optio	ons	,							
	BSP				NPT				۱,
Inlet Size	1/2"	3/4"	1"	1 ¼″	1/2"	3/4"	1"	1 ¼″	1
STD Base Short Tail		✓	✓	✓		√	✓		
Detach Base Short Tail		√	√	✓		✓	√	√	
Detach Base Long Tail	✓	1	√	√	✓	√	1	√	U



Available only with Detach Base. Supplied with backnut and seal washer. ½" Long Tail: 100mm long.

34" Long Tail: 38mm long.



Specifies this

Detach



MEGAFLOW TROUGH VALVE SPECIFICATION

PRODUCT	CODE	INLET SIZE	CODE	OPTIONS	CODE
Megaflow	MFV	½" bsp/npt	15	Detach Base	D
Trough Valve		¾" bsp/npt	20	Long Tail Base	LT
		1" bsp	25		
		1" npt	1		
		1 ¼" bsp	32		
		1 ¼" 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

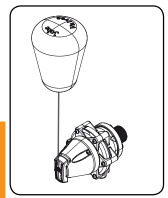
Note: Before using check that under water mounting is allowed by local regulations.

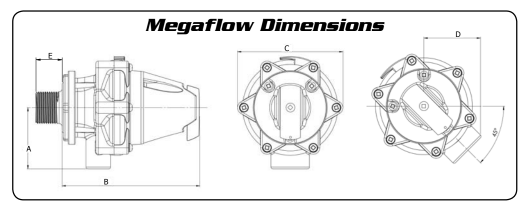
Note: Product may differ slightly from these specs due to ongoing product development.

MEGAFLOW DIMENSIONS & MATERIALS









Float Dimensions A B

Float Dimensions				
	mm	inches		
А	118	4 5/8		
В	168	4 5/8 6 5/8		

Maximum Temperature of Operation 45°C, 115°F

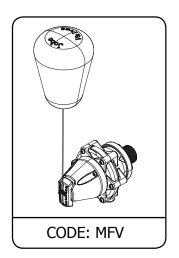
	mm	the allegate
		inches
A B C D E 3/4" Short Tail 1" bsp/npt short tail 1 1/4" bsp/npt short tail 1/2" Long Tail 3/4" long tail 1" bsp/npt long tail 1 1/4" bsp/npt long tail	51 115 88 46 22 22 25 100 38 54 60	2 4 1/2 3 7/16 1 13/16 7/8 7/8 1 4 1 1/2 2 1/8 2 3/8

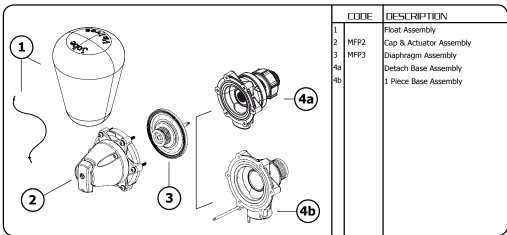
Materials				
Body	ABS			
White Internal Parts	Acetal			
Filter	Acetal			
Diaphragm	EPDM			
Seal	Urethane			
Springs, Bolts, Nuts, Pin, Screws	304 Stainless Steel			
Detach Seal	Santoprene			
O'Rings	Nitrile			
Float	HDPE			
Seal Washer	LDPE			
Float Cord	Polyester			

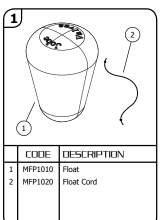
MEGAFLOW PARTS IDENTIFICATION SHEET

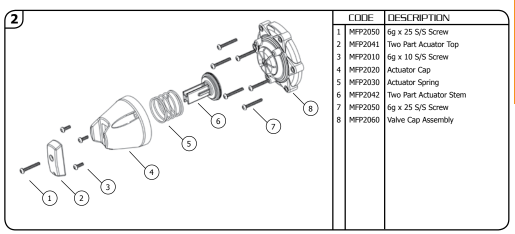


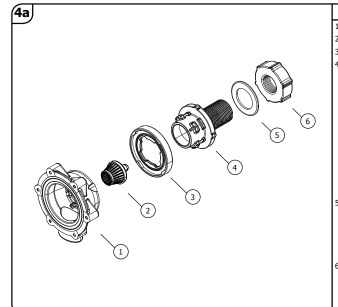
MEGAFLOW. TROUGH VALVE



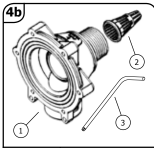








CODE		DESCRIPTION
1	MFP4A010	Detach Base
2	MFP4A030	Detach Filter
3	MFP4A020	Detach Seal
1	MFP4A0415	Detach Tail 20mm(3/4") Short
	MFP4A0425	Detach Tail 25mm(1") Short
	MFP4A0435	Detach Tail 32mm(1 1/4") Short
	MFP4A0410	Detach Tail 15mm (1/2") Long
	MFP4A0420	Detach Tail 20mm (3/4") Long
	MFP4A0431	Detach Tail 25mm (1" bsp) Long
	MFP4A0441	Detach Tail 32mm (1 1/4" bsp) Long
	MFP4A0430	Detach Tail 1" npt Short
	MFP4A0440	Detach Tail 1 1/4" npt Short
	MFP4A0432	Detach Tail 1" npt Long
	MFP4A0442	Detach Tail 1 1/4" npt Long
5	MFP4A050	Seal Washer 15mm (1/2")
	MFP4A051	Seal Washer 20mm (3/4")
	MFP4A052	Seal Washer 25mm (1")
	MFP4A053	Seal Washer 32mm (1 1/4")
	MFP4A054	Backing Washer SS 32mm (1 1/4")
5	MFP4A060	Backnut 15mm (1/2")
	MFP4A061	Backnut 20mm (3/4")
	MFP4A062	Backnut 25mm (1")
	MFP4A063	Backnut 32mm (1 1/4")



CODE		DESCRIPTION
1	MFP4B0110	1 Piece Base 20mm (¾")
	MFP4B0120	1 Piece Base 25mm (1")
	MFP4B0125	1 Piece Base 1" npt
	MFP4B0130	1 Piece Base 32mm (1 1/4")
2	MFP4B020	Filter 20mm (¾")
	MFP4B021	Filter 25mm (1")
	MFP4B022	Filter 32mm (1 1/4")
3	MFP4B030	Square Drive Key