

Flap Valve 100-500mm

The original maintenance free flapvalve



KWT flapvalves are very varied and can be used in surface, sewer and process water systems. They are a very simple yet effective way to reliably prevent backflow into the system.

Various mounting methods are available to increase the versatility of the products, and they can also be easily modified for special requirements.

The flapvalve is a traditional method of preventing backflow in pipelines and reduce the effects of flooding. The KWT flapvalve uses modern materials and techniques, and the correct type is easily selected using our tried and tested calculation program. All our products are carefully calculated for strength and are produced using only high quality, pure materials.

A flapvalve consists mainly of a plate that is hinged at the top, connected to a mounting frame. It therefore forms an on-seated seal on the front of the culvert/pipe. Water discharging from the pipe opens the flap, however when the head increases on the downstream side, the flap is pressed against its seal, preventing backflow. KWT flapvalves require only a small head in the pipe to open the flap, as HDPE floats in water- the flapvalves are fitted with a counterweight to balance the flap correctly.

The flapvalve is light in weight, making the flapvalves easy to install, very responsive and also very reliable. The valves are available in various forms, such as the vertically hung flat wall mounted type, as well as pipe mounted, flange mounted and angled wall mounted (mounted on a 15° backward angle to reduce the effect of waves and ensure a good seal).

KWT produces discharge and pump valves as standard in sizes from 100mm diameter upwards, and are happy to assist where something special is required.

Easy to install- no grouting required
Light weight strong HDPE construction
Virtually maintenance free
UV & Impact Resistant
Standard sizes available from stock for quick dispatch



Technical Specification:

Sizes:	Ø 100 mm to Ø 500 mm
Operating pressure:	Maximum 5MwC Short term
Valve cover angle	15° as standard except for flat-wall mounted models
Higher pressures and larger dimensions on request. Various connection options such as: PVC/HDPE tube, flange, wall, under an angle, concrete/SPIROsol.	

Materials

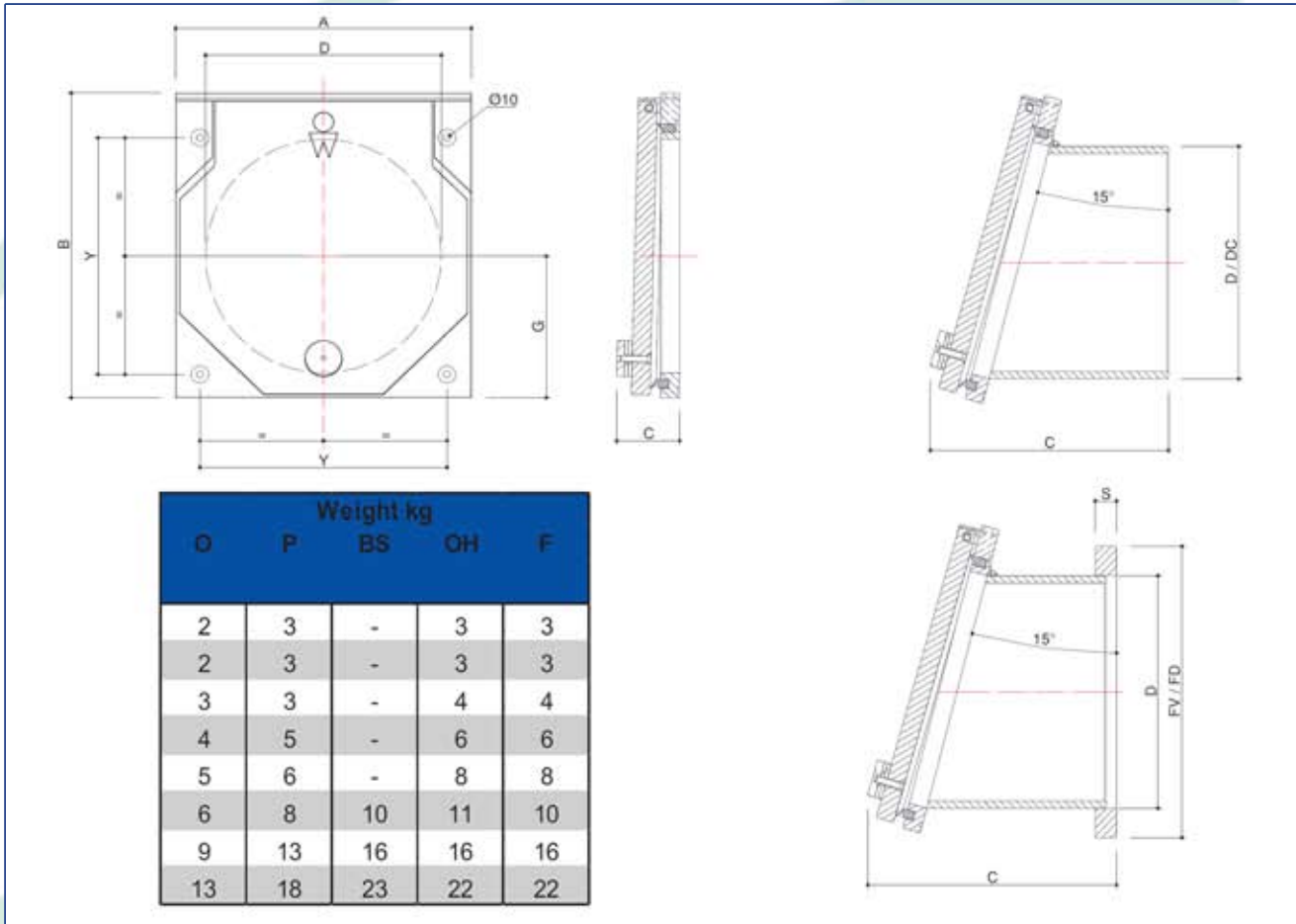
Valve plate:	HDPE
Back plate:	HDPE
Shaft and ballast weight:	SS316
Seal:	EPDM seal

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NW (mm)	D (mm)	A (mm)	B (mm)	type O		type P		type BS			type OH / F				G (mm)	Y (mm)	
				C (mm)	G (mm)	C (mm)	C (mm)	C (mm)	C (mm)	DC (mm)	C (mm)	C (mm)	FV (mm)	FD (mm)			S (mm)
100	110	190	220	75	230	225	345	-	-	-	235	355	190	220	20	95	150
125	125	205	235	75	245	225	355	-	-	-	235	365	205	220	20	102,5	155
150	160	240	270	75	280	225	380	-	-	-	235	390	240	285	20	120	180
200	200	280	310	75	315	325	510	-	-	-	340	525	280	340	30	140	230
250	250	330	360	80	360	330	545	-	-	-	345	560	330	395	30	165	280
300	315	395	425	85	425	335	595	585	845	290	350	610	395	445	30	197,5	330
400	400	480	510	95	510	400	710	595	910	390	410	725	480	565	30	240	420
500	500	580	610	105	600	400	785	605	985	490	420	800	580	670	30	290	520

The valve plate and the back plate are produced using HDPE. The hinge pin and ballast weight are produced in SS316 as standard. The ballast weight can be easily adjusted if required. The sealing arrangement consists of an EPDM lip seal in the back plate. The valve plate is also installed on an angle in relation to the back plate to ensure a good seal.



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