

PLASTIC VALVES

FOR WATER APPLICATIONS

FIP DOUBLE UNION PVC BALL VALVES							
	Code	Size		Code	Size		
VE Ball Valve	VFIPVEBSP/015	15mm	VE Ball Valve	VFIPVE/015	15mm		
BSP Ends	VFIPVEBSP/020	20mm	Socketed Ends	VFIPVE/020	20mm		
	VFIPVEBSP/025	25mm		VFIPVE/025	25mm		
	VFIPVEBSP/032	32mm		VFIPVE/032	32mm		
	VFIPVEBSP/040	40mm		VFIPVE/040	40mm		
	VFIPVE/BSP050	50mm		VFIPVE/050	50mm		
	VFIPVEBSP/065	65mm		VFIPVE/065	65mm		
	VFIPVEBSP/080	80mm		VFIPVE/080	80mm		
	VFIPVE/BSP100	100mm		VFIPVE/100	100mm		
	VAFIPBSP/015	15mm		VAFIPSOCKET/015	15mm		
BSP Valve End	VAFIPBSP/020	20mm	Socket Valve End	VAFIPSOCKET020	20mm		
	VAFIPSBP/025	25mm		VAFIPSOCKET/025	25mm		
	VAFIPBSP/032	32mm		VAFIPSOCKET/032	32mm		
	VAFIPBSP/040	40mm		VAFIPSOCKET/040	40mm		
	VAFIPBSP/050	50mm		VAFIPSOCKET/050	50mm		
	VAFIPBSP/065	65mm		VAFIPSOCKET/065	65mm		
	VAFIPBSP080	80mm		VAFIPSOCKET/080	80mm		
	VAFIPBSP/100	100mm		VAFIPSOCKET/100	100mm		

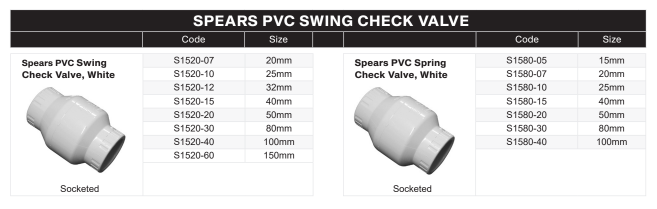
The FIP VE ball valves are ideally suited to conveying water and harmless fluids. The valves are full bore, with double unions and a safe block design offering fully adjustable removable seats. Ball seats are made from PE-PTFE technopolymer with EPDM O-rings. Valves are available with a PVC body, imperial socket and BSP threaded ends.

	Code	Size		Code	Size
Wafer Style EPDM Seat with Lever Handle	VGF565/050	50mm	Wafer Style FPM Seat with Lever Handle	VGF565FPM/050	50mm
	VGF565/065	65mm		VGF565FPM/065	65mm
	VGF565/080	80mm		VGF565FPM/080	80mm
	VGF565/100	100mm		VGF565FPM/100	100mm
	VGF565/125	125mm		VGF565FPM/125	125mm
	VGF565/150	150mm		VGF565FPM/150	150mm
	VGF565/200	200mm		VGF565FPM/200	200mm
Wafer Style EPDM Seat Bare Shaft	VGF565BS/050	50mm	Wafer Style FPM Seat Bare Shaft	VGF565FPMBS/050	50mm
	VGF565BS/065	65mm		VGF565FPMBS/065	65mm
	VGF565BS/080	80mm		VGF565FPMBS/080	80mm
	VGF565BS/100	100mm		VGF565FPMBS/100	100mm
		125mm		VGF565FPMBS/125	125mm
	VGF565BS/125			VGF565FPMBS/150	150mm
æ	VGF565BS/125 VGF565BS/150	150mm		VGF505FPIVID5/150	
Å				VGF565FPMBS/200	200mm
Ö	VGF565BS/150	150mm			200mm 250mm

The new Butterfly Valve 565 is made out of high-quality plastics that protect it from corrosion and abrasion, and comes in a wafer design with the same installation length as metal solutions (DN50 – DN300). Offering lockable ergonomic lever, standard 5° ratchet setting and optional electric position indicator, along with Data-Matrix-Code and interface for flexible automation (ISO 5211). Fiber reinforced housing and inner disc: PVDF disc and a EPDM or FKM sleeve

PLASTIC VALVES

FOR WATER APPLICATIONS



PVC utility swing check valves are ideally suited for a range of applications. Available either with or without a spring, they are an economic

solution for ensuring flow in one direction only.

PHILMAC VALVES									
	Code	Size		Code	Size				
Philmac	PHBV/015	15mm	Philmac	PHNV/020	20mm				
Ball Valve	PHBV/020	20mm	Spring Check Valve	PHNV/025	25mm				
	PHBV/025	25mm		PHNV/032	32mm				
	PHBV/032	32mm		PHNV/040	40mm				
	PHBV/040	40mm		PHNV/050	50mm				
	PHBV/050	50mm	TOI : I						
			I. Phumae I						

Philmac valves are manufactured from glass reinforced polypropylene (GRP). Their simple rugged construction makes them ideally suited for use above or below ground in irrigation and water distribution lines.