

## **PLASTIC VALVES**

### FOR WATER APPLICATIONS

	Code	Size		Code	Size
	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
BSP Valve End	VAFIPBSP/015	15mm	Socket Valve End	VAFIPSOCKET/015	15mm
	VAFIPBSP/020	20mm		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.

with Lever Handle	Code  VGF565/050  VGF565/065  VGF565/080  VGF565/100  VGF565/125	50mm 65mm 80mm 100mm	Wafer Style FPM Seat with Lever Handle	VGF565FPM/050 VGF565FPM/065 VGF565FPM/080	Size 50mm 65mm
with Lever Handle	VGF565/065 VGF565/080 VGF565/100 VGF565/125	65mm 80mm 100mm	-	VGF565FPM/065	
	VGF565/080 VGF565/100 VGF565/125	80mm 100mm	with Lever Handle		65mm
	VGF565/100 VGF565/125	100mm		VGE565EPM/080	
15	VGF565/125			V 01 0001 1 W//000	80mm
ab		125mm		VGF565FPM/100	100mm
		12311111		VGF565FPM/125	125mm
	VGF565/150	150mm		VGF565FPM/150	150mm
	VGF565/200	200mm		VGF565FPM/200	200mm
Transi Stylis III I I I I I I I	GF565BS/050	50mm	Wafer Style FPM Seat Bare Shaft	VGF565FPMBS/050	50mm
Bare Shaft V	GF565BS/065	65mm		VGF565FPMBS/065	65mm
V	GF565BS/080	80mm		VGF565FPMBS/080	80mm
V	GF565BS/100	100mm		VGF565FPMBS/100	100mm
a b	GF565BS/125	125mm		VGF565FPMBS/125	125mm
V	GF565BS/150	150mm		VGF565FPMBS/150	150mm
V	GF565BS/200	200mm		VGF565FPMBS/200	200mm
V	GF565BS/250	250mm		VGF565FPMBS/250	250mm
V	GF565BS/300	300mm		VGF565FPMBS/300	300mm

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 $^{\circ}$  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

# THE SMARTER CHOICE.

### **PLASTIC VALVES**

### FOR WATER APPLICATIONS

SPEARS PVC SWING CHECK VALVE								
	Code	Size		Code	Size			
Spears PVC Swing	S1520-07	20mm	Spears PVC Spring	S1580-05	15mm			
Check Valve, White	S1520-10	25mm	Check Valve, White	S1580-07	20mm			
	S1520-12	32mm		S1580-10	25mm			
	S1520-15	40mm		S1580-15	40mm			
	S1520-20	50mm		S1580-20	50mm			
	S1520-30	80mm		S1580-30	80mm			
	S1520-40	100mm		S1580-40	100mm			
	S1520-60	150mm						
Socketed			Socketed					

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 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.