

## **PVC Gate Valves**

These valves have a proven track record of more than 40 years for being reliable, serviceable and economical in areas where the control of fluids at low pressure is required. They find application in a wide range of industries from cooling towers to agriculture, from waste water control to nuclear plants.

Popular in the fields of aquaculture and koi ponds, these low pressure valves are space saving and do not require unions. They can be fixed or replaced without upsetting the pipe work. Simply undo the bolts, slip the offending part out and replace it.

More durable, practical and space saving than budget ball valve.

More economical and space saving than ball valves with single or dubbel unions.

PVC gate valves offer “no” flow restriction and are quick-opening.

Available from 40 – 300mm and with ABS, PVC or S/S gate

Also available with pneumatic control



GV05B  
50mm ID



GV090  
90mm ID



GV110  
110mm ID

product code	description PVC gate valve	glue-in connection	size mm approx	gate	weight approx	pressure max
GV05B	single body	50mm ID	98x74x125 (177)	ABS/Polypro	260g	4.7 bar
GV050	multi part	50mm ID	98x74x168 (220)	Polypro/304SS	360g	6.8 bar
GV063	multi part	63mm ID	105x86x190 (260)	Polypro/304SS	440g	2.6 bar
GV075	multi part	75mm ID	128x150x238 (324)	Polypro/304SS		5.0 bar
GV090	multi part	90mm ID	128x150x238 (324)	1Cr13/304SS	1400g	2.0 bar
GV110	multi part	110mm ID	130x170x330 (454)	1Cr13/304SS	1830g	2.5 bar
GV160	multi part	160mm ID	280x279x572 (800)	1Cr13/304SS		1.4 bar
GV200	multi part	200mm ID	280x279x572 (800)	1Cr13/304SS		1.4 bar

1 bar = 10.2 meter water