[AQT20/25CL] Float Valve

Same working theory and filter designing with AQT15CH and AQT20CH. Flow rate is much larger than the AQT20CY and AQT25CY. The biggest advantage is that the valve body can be dismantled for cleaning and changing spare parts which we can also provide. The valve is very easy to maintain. The adjustable screw in the middle of the arm also makes it easy to adjust position when installing.



Model	Thread Size	Valve Material	Ball Material	Ball Diameter	Plug Material	Pressure	Water. Temp	Flow Rate	Length (max)
AQT20CL	3/4″ BSP	ABS	PE	95mm	NR	0.05-1.2 MPa	-35°C to +75°C	310 (P=0.6 Mpa)	25.50cm
AQT25CL	1″ BSP	ABS	PE	95mm	NR	0.05-1.2 MPa	-35°C to +75°C	310 (P=0.6 Mpa)	25.50cm





Distributed by: PVL Ltd - Crowborough, East Sussex, TN6 2NQ, UK Switched on to Industry T: +44 (0)1892 664499 F: +44(0)1892 663690 E: sales@pvl.co.uk W: www.pvl.co.uk