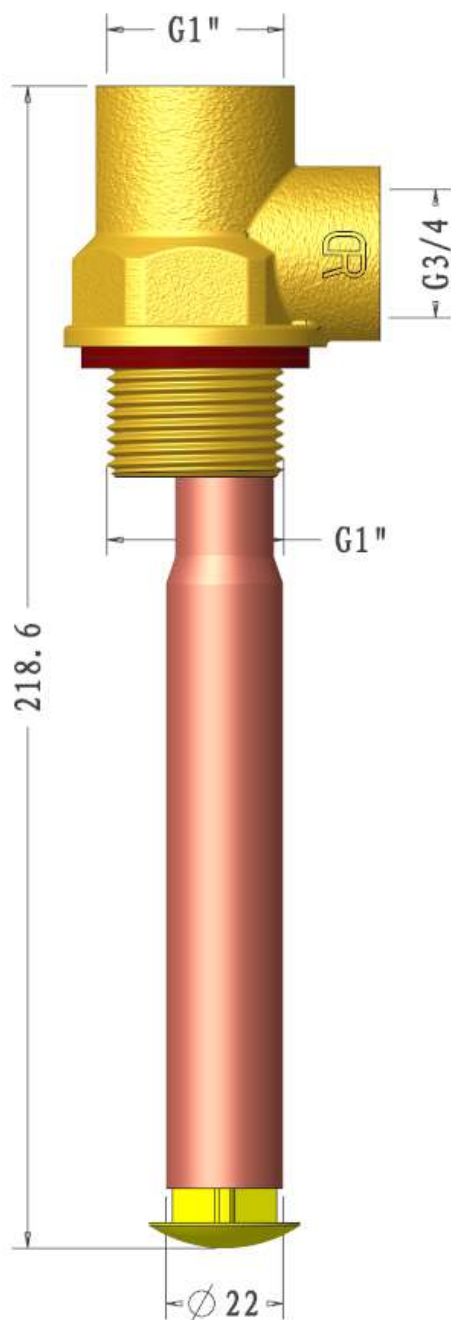


Universal Cylinder Flange



The Universal Cylinder Flange range is designed to provide an independent hot water supply, dramatically reducing air surging, noise and temperature variations.

Connections are made directly in to the hot water supply tank. With a built in air vent, the Universal Cylinder Flange automatically purges the shower circuit, preventing air accumulation in the hot water feed (patent applied for). After trapping the air, the vent releases it from the hot water supply, preventing back feed of aerated hot water. The installation of an Universal Cylinder Flange ensures a 'Splutter-Free' showering experience.

TECHNICAL DATA

Specification	
Max. operating pressure:	10 bar (1000kPa)
Operating temperatures:	110 °C
Components	Materials
Valve body	Brass
Adapter	T2
Paper pad	Paper
Seal seat	EPDM
Plastic receptacle	PP