

Pressure Relief Valves

Can be set to a pressure and open automatically when exceeded. When valves on pumps, dividers or branchpipes are opened or closed too abruptly, as well as through excessively fast water input, pressure shocks (water hammers) occur in the hose line. These may amount to several times the operating pressure and damage hoses, pumps and fittings. Pressure relief valves absorb these pressure shocks quickly and safely.

Pressure relief valves hydraulically operated with gauge



3300

As a rule, it is installed upstream of the divider and set to the required operating pressure between 2 and 16 bar at the illuminated pressure gauge. The reaction time is 0,1 sec. at 0,5 bar above the pressure setting.

Storz System Connection or thread

In- and Outlet-Storz swivelling / thread	Dump Outlet-Storz / thread	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Ident.-No.	Remarks
2 x 65	65	225	200	195	5,050	60028734	
2 x B	B	225	200	195	5,250	20190534	DIN 14380
2 x G 2½	G 2½ A	165	165	195	3,950	20189334	without handle