

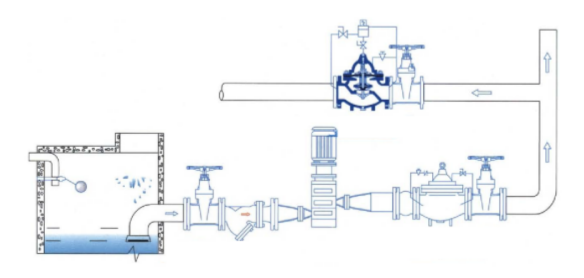
Control Valves

## Pressure discharge/sustain valve



Flanges drilling: UNI EN 1092-1 PN 10, PN 16, PN 25 Installation: horizontal FIELDS OF APPLICATION: tanks ° towers ° pumping stations Art. CV500X

The pressure discharge/sustain valve is a pilotoperated control valve, suitable for different actions in the pipeline. It can work as a sustain valve to prevent any increase from the pressure previously set upstream, but it can also work as a pressure discharge valve to prevent any water hammer effect caused by the pump. The pressure discharge/sustain valve can also be applied for unloading functions in a large water supply system, in order to preserve the pipeline. At the inlet of the pilot valve a self-cleaning screen stops any grain in suspension that may reach the body of the main valve. This valve features sensitive openclose, reliability, stable motion and long lifecycle.



## Materialsbody - bonnetductile iron GGG50, EN-GJS-500-15discforged steel A105, BUNA linedstemstainless steel AISI 410seatcopper alloy overlaydiaphragmnylon reinforced rubberspringstainless steelball valvebrass

	Dimensions	DN	L mm	PN 16		H mm
				D mm	D1 mm	
		50	203	160	125	610
		65	235	180	145	625
		80	285	195	160	645
		100	360	215	180	750
		125	400	245	210	808
		150	455	280	240	864
		200	585	335	295	1135
		250	650	405	355	1185
		300	800	460	410	1325
		350	860	520	470	1385
		400	915	580	525	1445
		450	980	640	585	1325
		500	1075	705	650	1430



Valvotubi ind. S.r.l. ® Via M.Monti 30/b 48123 Ravenna, Italy

ph +39 0544 452279 fax +39 0544 451148

info@valvotubi.it www.valvotubi.it