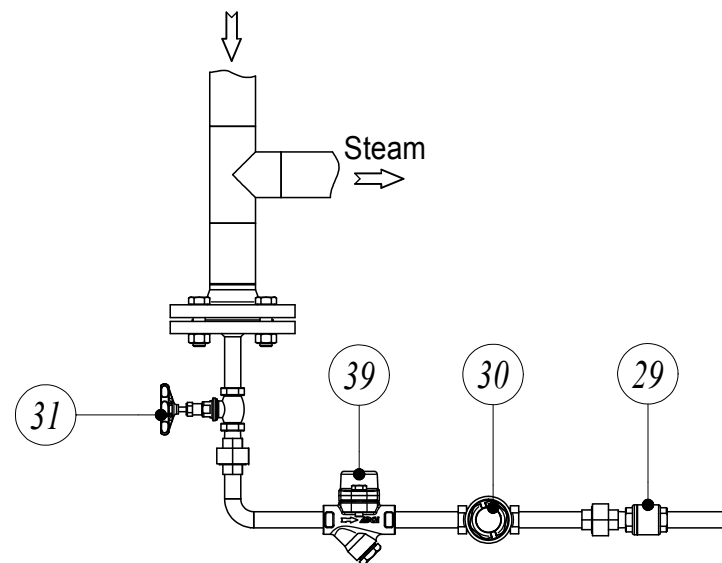
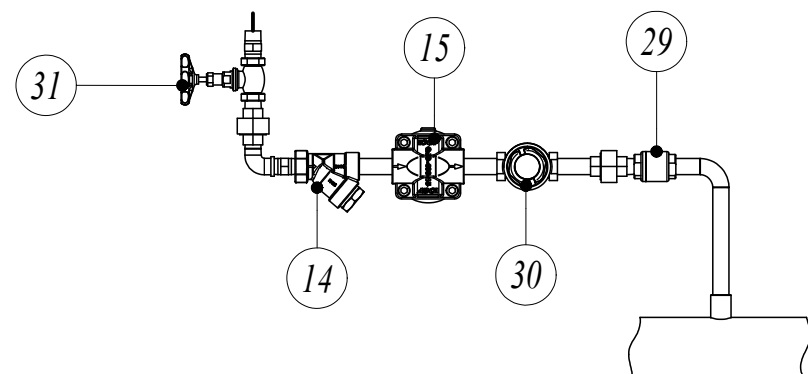
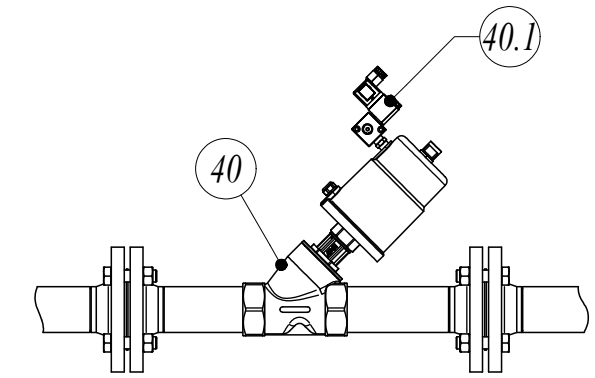


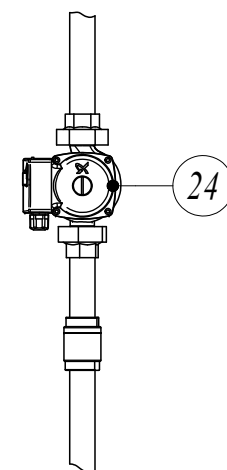
Option-1: Humidity Separator and Steam Trap



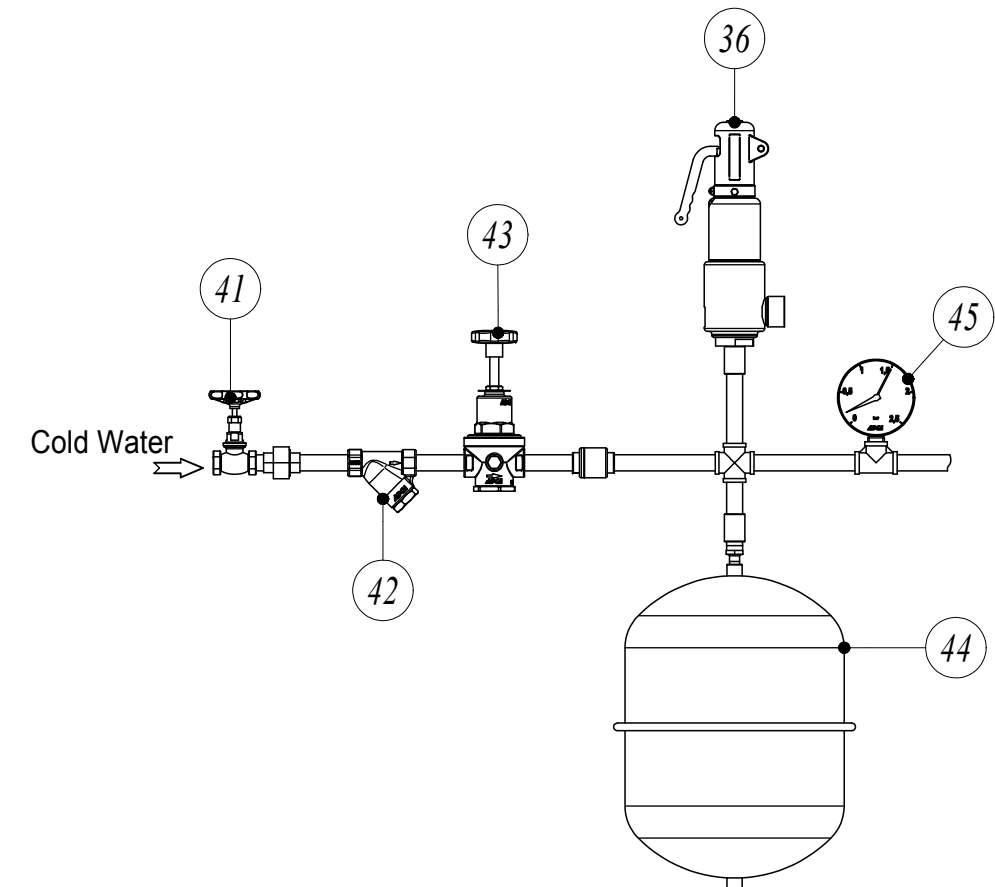
Option-2: Steam Trap (Drip Point)



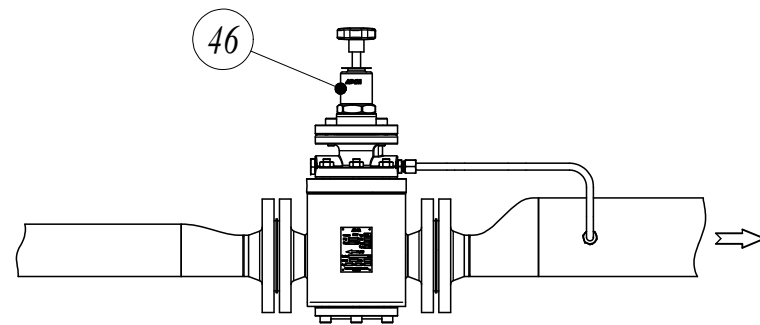
Option-3: High Temperature Limit Valve



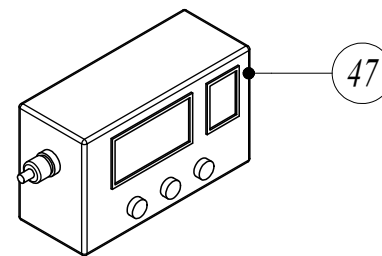
Option-5: Recirculating Pump



Option-4: Pressure Regulator and Expansion Vessel



Option-6: Pressure Reduction Station



Option-7: Electrical Control Panel

Proj.	13.01.15	F.Soures	<b>VALSTEAM</b> <b>ADCA ENGINEERING,SA</b>	Proc. 0.490
Des.	13.01.15	Nuno M.		
Rect.	13.01.15	Nuno M.		
Escola	Tolerancias n/ especificadas		Descrição ADCATHERM "PWHU" AND "WAVE" Assembly options ---	Des.N°.
	Dimensões	Desvios		ADPWHU.07.5871
	> 0 a 5	±0.2		Rev.: 00 Em: 13.01.15
	> 5 a 30	±0.3		
	> 30 a 120	±0.5		
	> 120	±0.8		Página 1 de 1
	Ângulos +/- 30°			
	Chanfros / Rolos 0.3			