

STEAM TRAP INSTALLATION
See ADPC.01.2167

DIMENSIONS (mm)

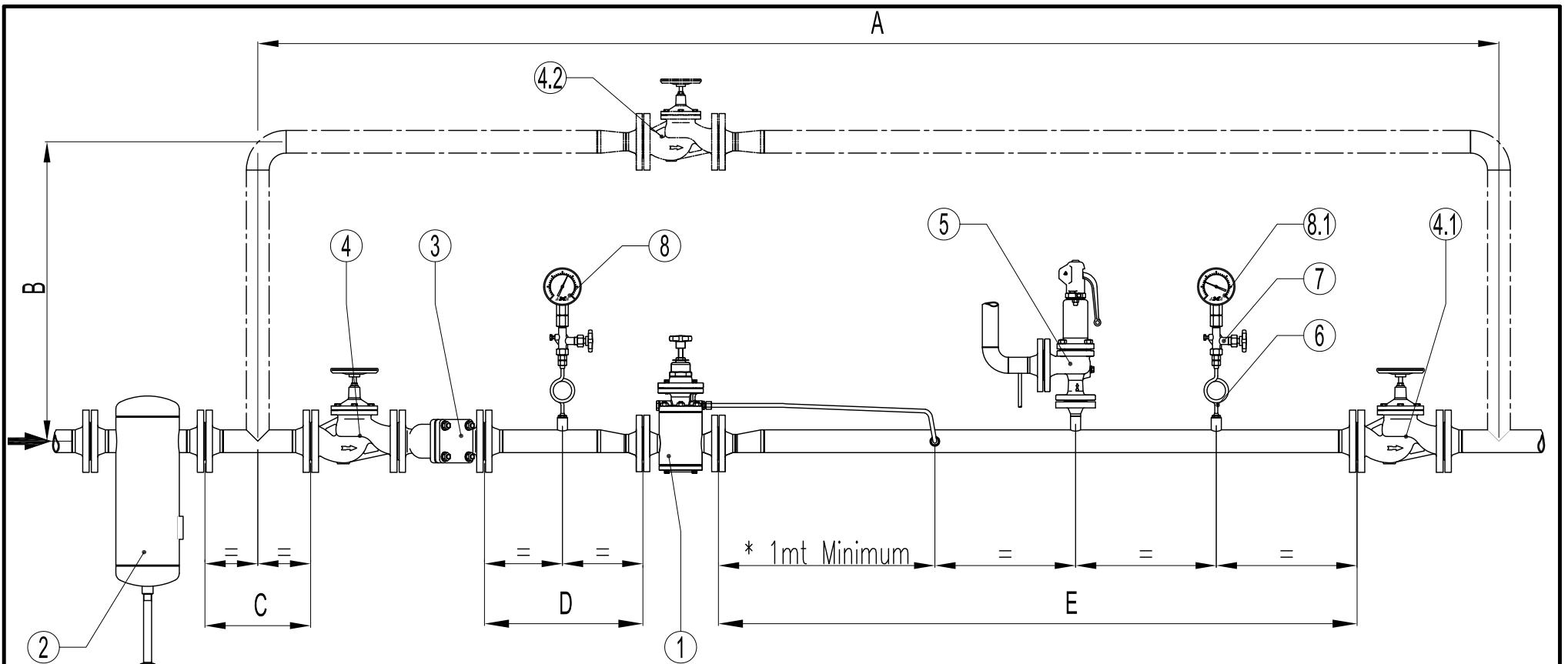
A	_____
B	_____
C	_____
D	_____
E	_____
F	_____
G	_____
H	_____

* See IS catalogue.

By pass should not be installed if there is the risk of damage due to over pressure.

8.1	01	ADCA MAN-100 Pressure gauge	DN _____	Range _____ - _____ bar
08	01	ADCA MAN-100 Pressure gauge	DN _____	Range _____ - _____ bar
07	02	ADCA GC-400 Gauge Cock	DN _____	---
06	02	ADCA GSC-40 Gauge siphon	DN _____	---
05	01	Safety valve	DN _____	Spring _____
4.2	01	ADCA GV32B Globe valve	DN _____	---
4.1	01	ADCA GV32B Globe valve	DN _____	---
04	01	ADCA GV32B Globe valve	DN _____	---
03	01	ADCA IS16 Y Strainer	DN _____	---
02	01	ADCA S16S Humidify separator	DN _____	---
01	01	ADCA PRV25 _____ Pressure reducing valve	DN _____	---

Ref.	Quant.	Designation / Designação	Size/Medidas	Material	Remarks / Observações
Proj.		Data	Rubrica		
Des.		06/11/07	F. Soares		
Verif.		06/11/07	Paulo S.		
Escalas		Tolerancias n/ especificadas	Description / Descrição:		
		Dimensões	PRESSURE REDUCING VALVE STATION		Proc. 0.490
		Desvios	CONJUNTO REDUTOR ARMADO		Des.Nº: ADCR.01.2172
			PRV25 Series		Rev: 01 Em: 08/09/18



STEAM TRAP INSTALATION
See ADPC.01.2167

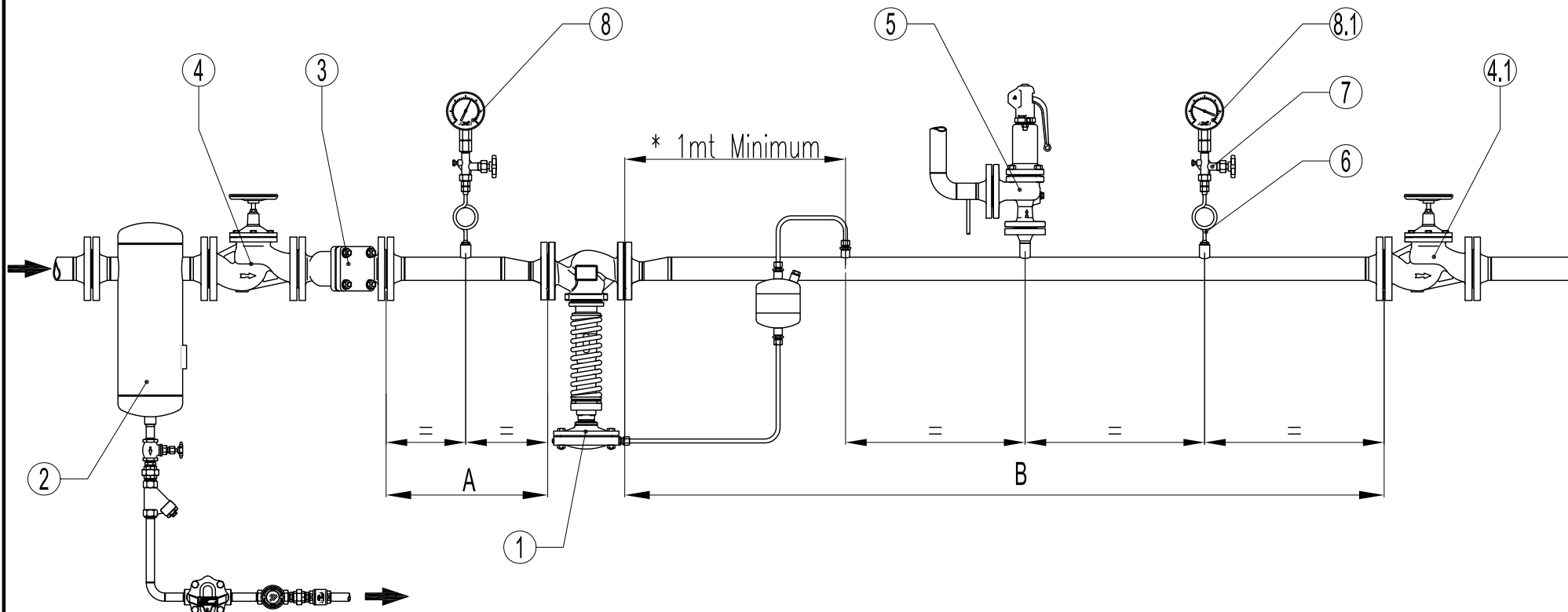
DIMENSIONS (mm)	
A	_____
B	_____
C	_____
D	_____
E	_____
F	_____
G	_____
H	_____

* See IS catalogue

By pass should not be installed if there is the risk of damage due to over pressure.

8.1	01	ADCA MAN-100 Pressure gauge	DN_____	Range _____ - _____ bar	
08	01	ADCA MAN-100 Pressure gauge	DN_____	Range _____ - _____ bar	
07	02	ADCA GC-400 Gauge Cock	DN_____	---	
06	02	ADCA GSC-40 Gauge siphon	DN_____	---	
05	01	Safety valve	DN_____	Spring _____	
4.2	01	ADCA VF 16 Globe valve	DN_____	---	
4.1	01	ADCA VF 16 Globe valve	DN_____	---	
04	01	ADCA VF 16 Globe valve	DN_____	---	
03	01	ADCA IS16F Y Strainer	DN_____	---	
02	01	ADCA S25S Humidity separator	DN_____	---	
01	01	ADCA PRV47_____ Pressure reducing valve	DN_____	---	
Ref.	Quant.	Deseqanation / Designação	Size/Medidas	Material	Remarks / Observações

Data		Rubrica		<p style="text-align: center;">VALSTEAM ADCA</p> <p style="text-align: center;">PRESSURE REDUCING VALVE STATION CONJUNTO REDUTOR ARMADO PRV47S</p>	Proc. 0.490
Proj.	06/07/07	F.Soare			
Des.	06/07/07	Paulo S.			---
Verif.					
Escalas	Tolerancias / Dimensões	especificadas / Desvios	Descrição / Descrição:		Des.Nº:
					ADCR.02.2375
					Rev: 01 Em: 08/09/19



STEAM TRAP INSTALATION
See ADPC.01.2167

DIMENSIONS (mm)	
A	_____
B	_____
C	_____
D	_____
E	_____
F	_____
G	_____
H	_____

* See IS catalogue

8.1	01	ADCA MAN-100 Pressure gauge	DN_____	_____	Range _____ - _____ bar
08	01	ADCA MAN-100 Pressure gauge	DN_____	_____	Range _____ - _____ bar
07	02	ADCA GC-400 Gauge Cock	DN_____	_____	---
06	02	ADCA GSC-40 Gauge siphon	DN_____	_____	---
05	01	Safety valve	DN_____	_____	Spring _____
4.1	01	ADCA VF 16 Globe valve	DN_____	_____	---
04	01	ADCA VF 16 Globe valve	DN_____	_____	---
03	01	ADCA IS16F Y Strainer	DN_____	_____	---
02	01	ADCA S25S Humidity separator	DN_____	_____	---
01	01	ADCA ADCA RP45 Pressure reducing valve	DN_____	_____*	---
Ref.	Quant.	Deseignation / Designação	Size/Medidas	Material	Remarks / Observações
Proj.		Data	Rubrica		
Des.		06/07/07	F.Soares		
Verif.		06/07/07	Paulo S.		
Escalas		Tolerancias / especificações	Descrição / Descrição:		
		Dimensões	Desvios		
			VALSTEAM ADCA		
			PRESSURE REDUCING VALVE STATION		
			CONJUNTO REDUTOR ARMADO		
			RP45		
			Proc. 0.490		
			Des.N°:		
			ADCR.04.3055		
			Rev: 02 Em: 09/11/12		