





BLOWDOWN VALVE BDV

DESCRIPTION

The BDV blowdown valve is an optional supplied with integral strainer steam traps to protect the trap from contamination through the manual discharge of strainer contents. The device is applied to the following models:

DT42S,DT32,TH32,BM20,BM32 and CDV.

USE: Discharge of strainer screen contents

AVAILABLE

MODELS: BDV-M22; BDV-M28 and BDV-10

SIZES: M22 ; M28 and 3/8"

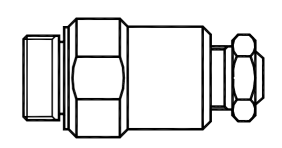
CONNECTIONS: Threaded (metric and NPT)

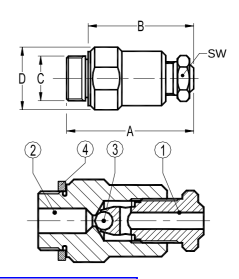
Limiting conditions:

PMA – Max.allowable pressure 63 bar TMA – Max.allowable temperature 400 °C

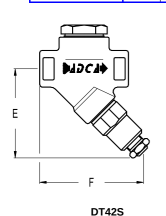
	DIMENSIONS (mm)-Screwed								
MODEL	А	В	С	Ø D	sw	WGT. Kgs 190			
BDV-M22	60	51	M22	29	19				
BDV-M28	60	51	M28	29	19	265			
BDV-10	60	51	3/8"	40	19	190			

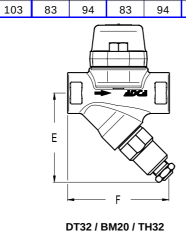
MATERIALS							
POS.Nr.	DESIGNATION	MATERIAL					
1	Screw	AISI 304 / 1.4301					
2	Body	AISI 304 / 1.4301					
3	Ball valve	AISI 440C / 1.4125					
4	Gasket	St.St./Graphite					
*Available spare	narts						

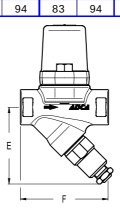


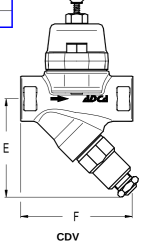


DIMENSIONS WHEN APPLIED TO STEAM TRAPS (mm)													
	SIZE DN	TRAP MODEL											
		DT42S		DT32		TH32		BM20		BM32		CDV	
		Ε	F	Ε	F	Ε	F	Ε	F	Ε	F	Ε	F
	1/2" - 15	80	94	83	94	83	94	83	94	83	94	83	94
	3/4" - 20	80	94	83	94	83	94	83	94	83	94	83	94
	1" - 25	90	103	83	94	83	94	83	94	83	94	83	94









BM32



We reserve the right to change the design and material of this product without notice.