

NON-RETURN VALVES RT25

DESCRIPTION

The RT25 all stainless steel disc check valves have a compact design and were specially designed for use with steam and hot condensate.

MAIN FEATURES

Low pressure drop. Simple and compact design.

OPTIONS:	Various options of soft sealing: EPDM (E), NBR (N), VITON (V), PTFE (T). Inconel springs.			
USE:	Saturated steam, water and other gases compatible with the construction.			
AVAILABLE MODELS:	RT25.			
SIZES:	1/4" to 2".			
CONNECTIONS:	Female threaded ISO 7 Rp.			
INSTALLATION.	Horizontal or vertical installation.			

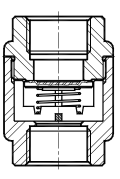
NSTALLATION: Horizontal or vertical installation. See IMI – Installation and maintenance instructions.

LIMITING CONDITIONS				
Body design conditions	PN25			
Maximum allowable pressure	25 bar			
Maximum allowable temperature	250 °C			
Maximum operating pressure	21 bar			
Maximum operating temperature	220 °C			

DIMENSIONS (mm)				
EPDM (E) NBR (N)		VITON (V)	PTFE (T)	
130 °C	95 °C	180 °C	180 °C	

CE MARKING – GROUP 2 (PED – European Directive)			
PN25	Category		
1/4" to 11/2"	SEP		
2"	1 (CE marked)		



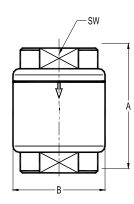


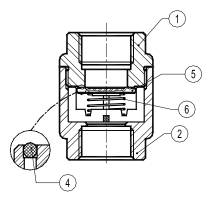


VALSTEAM ADCA









DIMENSIONS					
SIZE	А	в	sw	WEIGHT (kg)	
1/4"	55	40	27	0,3	
3/8"	55	40	27	0,3	
1/2"	55	40	27	0,3	
3/4"	60	45	32	0,38	
1"	70	50	41	0,54	
11/4"	61	65	50	0,68	
11/2"	72	80	55	0,96	
2"	72	80	70	1,13	

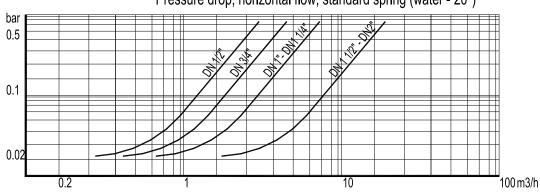
MATERIALS					
POS. Nº	DESIGNATION	MATERIAL			
1	Body	AISI 316 / 1.4401			
2	Cover	AISI 316 / 1.4401			
4	* Soft seal	EPDM; NBR; VITON; PTFE			
5	* Valve disc	AISI 316 / 1.4401			
6	* Spring	AISI 302 / 1.4300			
* Available spare parts					

Available spare parts.

MINIMUM OPENING PRESSURES									
WITH STANDARD SPRING (mbar)									
SIZE	D.P.	\uparrow	D.P.	\rightarrow	D.P.	\downarrow	D.P. *	1	
1/4"	25		2	3	2	1	2	2	
3/8"	25		23		21		2		
1/2"	25		23		21		2		
3/4"	25		23		21		2		
1"	25		23		21		2		
11/4"	25		24		21		3		
11/2"	28	28		25		21		4	
2"	29		25		21		4		
→ · Flow (direction.								

: Flow direction;

* Vertical installation without springs (bottom to top).



Pressure drop, horizontal flow, standard spring (water - 20°)

To determine the pressure drop of other mediums the equivalent water flow volume has to be calculated:

Vw = Equivalent water flow volume in m3/h ; Q = Density in kg/m3 ; V = Flow volume in m3/h



 $V_W = \sqrt{\frac{Q}{1000}} \times V$