



# CV11 CHECK VALVES

### GENERAL FEATURES

Check valves are commonly used armatures that can be applied for liquid, gaseous and steam applications. They increase the process safety and can be used instead of complicated armatures. Because of short installation time and installation distance, small dimensions; **Cona** disco check valve appears to be advantageous.

Check valves provide the flows just one way. When liquid flows through to flowing direction, check valves open and let it pass. But liquid tries to flow opposite direction of flowing, check valves close and prevent passing.

#### Connection:

Wafer type

#### Installation:

Installation can be done every position.

#### **Typical Applications**

Heating, airconditioning pipe lines Wood-working, pulp and paper industry Iron and steel industry, mining industry Mineral-oil industry Textile industry Ship building Water, condensate and steam lines

Technical Specifications			
Max. Working Pressure	16 bar		
Max. Working Temperature	250°C		

Diameters		
DN (mm)	inch	
125-200	5" - 10"	

CONNECTIONS		
CV 11 Between Flanges/	BS 10 tables D,E,F DIN 2501 (PN/6/10/16)	
Wafer Tip	ANSI B 16.1 class 125 FF	

WORKING CONDITIONS			
Nominal Pressure (PN)	16		
Min. Temperature (°C)	-10		
Max. Working Pressure (bar)	16-13-13		
Temp. related to Pressure(°C)	120-200-300		

## **CV11** CHECK VALVES

The curves given in the chart are valid for water at 20°C. To read the pressure drop for other fluids the equivalent water volume flow rate must be calculated and used in the graph.

The values indicated in the chart are applicable to spring-loaded valves with horizontal flow.



Imp. gal/min	m³∕h	I/s	DN mm
<sup>2000</sup> T	<sup>500</sup> ]	200	200
1000	1		150
600 <del>-</del>	1	40	125
400 <del>-</del> 300 <del>-</del>	100	30	
200 -	-		
100 -	1		
60 <del>-</del>	1		
40 -	10 -	3	$\left  \right $
<sup>30</sup>	-	2	$\left  \right $
<sup>20</sup> T	1		
10 -	-		
6 <del>-</del>	-	0.6	
> 4+		0.4	
∂ ³+	1	0.2	
□ <sup>2</sup> †	- 1		
e 1	1	0.01	
	-	0.06	
		0.04	
$\sum_{n=0.3}^{0.4}$	0.1	0.03	
. >		0.02 0.02 0.03 0.04 0.06 0.1 0.2 0	0.3 0.4 0.5 ba
>		L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 6 7 ps
→ ΔP	' = P	ressure Drop	

Pressure Graph

	SPARE PARTS	CV 11
1	Body	GG-25 Cast Iron
2	Disc	GG-25 Cast Iron
3	Spring	Stainless Steel
4	Centering Part	Stainless Steel
5	Segment Holder	Cast Iron
6	Segment	Stainless Steel

Dimensions				
Dia. mm	125	150	200	250
D ( mm )	183	210	264	328
L(mm)	90	106	142	200

OPENING PRESSURE MBAR				
	Flow Direction			
DN	Without	Spring		
	Spring ↑	ſ	$\Rightarrow$	₩
125	10,5	31	20,5	10
150	11,5	33	21,5	10
200	11,2	32,4	21.2	10

