

## **CLAPETE DE SENS TIP SANDWICH (CV-30/CV-35)**



The main difference between standard swing check valves and wafer type swing check valves is that the wafer types do not have the full-bodied arrangement. When the valve opens, the disc is forced into the top of the pipeline. Due to a very short face-to-face dimension the body has a reduced bore. Swing type wafer check valves are virtually maintenance free, the disc is self-centering and protected and it has a special limit stop to protect against pipeline damage.

#### **Application Areas:**

Ayvaz CV-30/35 swing type wafer check valves are suitable for use in pipeline systems, mainly cooling water systems;

- Distribution networks/water supply
- Paper mills and plant processes
- Shipbuilding
- Industrial application

#### **Advantages:**

- Cost saving simple design
- Easy installation
- · Light in weight

#### **Operating Conditions:**

Operating Pressure : 16 bar

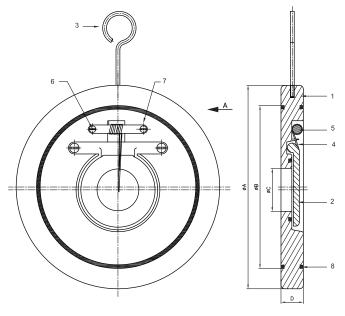
Operating Temperature  $:-15 \,^{\circ}\text{C} \, / \, 100 \,^{\circ}\text{C}$ 

Applicable Fluids : Water, Warm Water & Sea Water

Available Sizes : DN32-DN300 Flanges Standard : PN10 / PN16

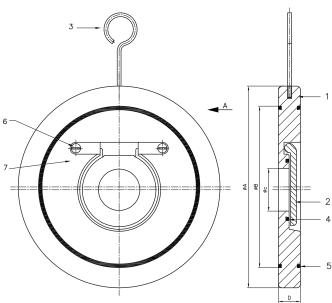
# CLAPETE DE SENS TIP SANDWICH (CV-30/CV-35)

### **Design And Dimensions:**



CV-30 Stainless Steel Design with Spring, EPDM O-Ring

No	Part Name	Material
1	Body	AISI 316
2	Disc	AISI 316
3	Eye Bolt	AISI 316
4	Spring	AISI 316
5	Pin	AISI 316
6	Retainer Screw	AISI 316
7	Disc Bearing	AISI 316
8	O-Ring	EPDM



CV-35 Chromium Carbon Steel Design without Spring, EPDM O-Ring

Nr	Descriere	Material		
1	Corp	Otel Carbon Cromat		
2	Disc	Otel Carbon Cromat		
3	Agatator	Otel Carbon Cromat		
4	O-Ring	EPDM		
5	O-Ring	EPDM		
6	Surub	Otel Carbon Cromat		
7	Disc Bearing	Otel Carbon Cromat		

DN		ØA	ØB	ØC	D
mm	inch	mm	mm	mm	mm
32	11/4	85	72	18	14
40	1½	94	80	22	14
50	2	109	91	32	14
65	21/2	129	111	40	14
80	3	144	119	54	14
100	4	164	147	70	18
125	5	194	171	92	18
150	6	220	200	112	20
200	8	275	256	154	22
250	10	330	302	192	26
300	12	380	352	227	32