# **HD206**

Vacuum breakers

# **Technical Data Sheet**







## **Description**

Vacuum breakers are double protection valves, containing the following in the flow direction, one non-return valve. One vacuum breaker (water/air tightness ensured by a membrane). This vacuum breaker ensures that the downstream is emptied when the flow is stopped and prevents the backflow of used water through a possible leak in the non-return valve, in the event of depression in the mains. It doesn't allow any closing device downstream.

- Operating position : vertical ascending
- Minimum head loss; silent, robust
- Does not generate hammering

- Closing system : double axial guiding with release spring
- Excellent sealing at high as well as at low pressure ensured by a specially designed lip-ring seal



### **HD206**

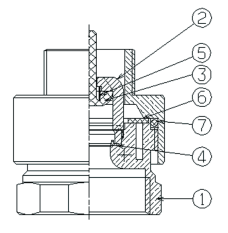
Vacuum breaker

DN		Ref.	Weight	
F "	M "	Tiel.	Kg	
3/4	1/2	149B2179	0,10	
1/2	1/2	by addition of the		
3/4	3/4	by addition of fur		

Technical features					
Operating temperature	-10 °C at 65 °C				
Connection	Female/male, BSP thread				
Mediums	Clear liquids				

#### Nomenclature and materials

N°	Description	Material	EURO	ANSI
1	Body	Chrome plated brass	CuZn39Pb3	ASTM B 455
2	Guide	Polybutylene (PBTP)		
3	Closing system	polyacetal (POM)		
4	Seal	EPDM		
5	Spring	Stainless steel	X10CrNi18-8	AISI 302
6	Membrane	NBR		
7	Seal	NBR		





Κv

 $m^3/H$ 

3,71

20 25 30 FLOW GALLON/MIN

15

ζ

18,5

# **Approvals**

## **ACS**

#### International construction Standards:

Thread connection according to NFE 03-005 - ISO 228

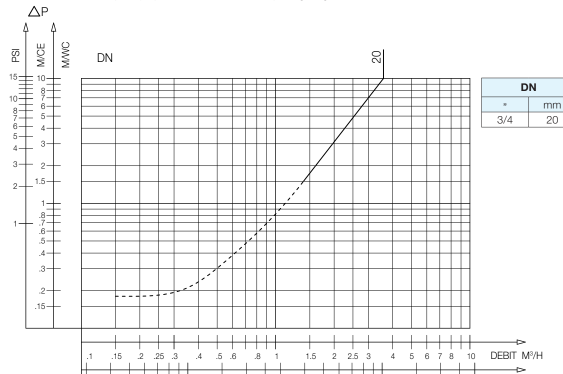
# **Application**

Protection of drinking water networks.

# **Operation**

#### Direction for use:

• Solid line: Valve completely open • Dotted line: opening stage of valve

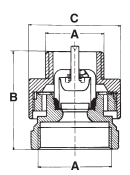


2 2.5 3

HD206 - Headloss char	rt
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# **Sizing**

A in "		В	С
Inlet F	Outlet M	mm	mm
3/4	1/2	36	33



HD206

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