resideo Backflow Preventers



Braukmann R295HP-F

Mechanical disconnector hydraulic actuated GB type according to EN 1717

APPLICATION

Mechanical disconnectors of this type are suitable for the protection of drinking water systems as required by EN 1717 "The technical regulation of drinking water systems".

Their purpose is to protect systems against back pressure, back flow and back syphonage of non-potable water into the public water supply network.

Mechanical disconnectors of this type can be used to provide protection up to and including liquid category 4 (toxic, very toxic, carcinogenic and radioactive substances).

SPECIAL FEATURES

- Optimal protection of the drinking water supply system
- Enhanced protection against back pressure, back flow and back syphonage into the water supply network
- Shut-off position visually indicated on the spring bonnet
- Compact construction
- Powder-coated inside and outside Powder used is physiologically and toxicologically safe
- All materials are KTW approved
- Low pressure loss



TECHNICAL DATA

Media				
Medium:	Cold drinking water			
Connections/Sizes				
Connection size:	DN65 - DN200			
Pressure values				
Inlet pressure range:	1.5 bar - 10 bar			
Opening pressure:	0.5 bar			
Operating temperatures				
Max. operating temperature	40 °C			
medium:				
Specifications				
Installation position:	Horizontal with spring			
	bonnet upwards			
Min. flow rate:	1 l/min			

CONSTRUCTION



METHOD OF OPERATION

Type 2 mechanical disconnectors are normally in the shutoff position. When water is drawn from the downstream system, the differential pressure in the mechanical disconnectors rises. If the differential pressure rises above 0.5 bar, the hydraulic operator causes the control valve to change the mechanical disconnectors into the flow position. When the draw-off stops, the differential pressure then falls again and the pressure sensor transmits a signal to the control valve, which then returns the mechanical disconnectors to the normal shut-off position.

TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	5 °C
Max. ambient temperature:	55 °C
Min. ambient relative humidity:	25 % *
Max. ambient relative humidity:	85 % *

*non condensing

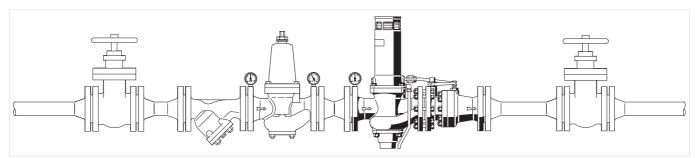
Components	Materials		
Spring bonnet	Steel		
Housing with pressure gauge	Grey cast iron housing, powder-coated inside and outside		
Not depicted components:			
Pressure control unit	-		
PN 16 flanged connections to ISO 7005-2, DIN EN 1092-2	Grey cast iron		
Drain connector	Red bronze drain connector up to DN100		
Valve insert with spring	Stainless steel valve stem and spring		
Spindle guide with double D-ring seal	-		
Balanced-seat piston	Stainless steel		
Seals	Elastic, ageing and scuff resistant elastomer		
Bearing surfaces for sliding nternal parts	High-grade synthetic material		
Hydraulically controlled changeover valve	-		
nternal parts	Red bronze and brass		

INSTALLATION GUIDELINES

Setup requirements

- Install shut-off valves
- Install in horizontal pipework with spring bonnet directed upwards
- Ensure good access
 - Pressure gauge can be read off easily
 - Simplifies maintenance and inspection
- Install a strainer upstream of the mechanical disconnector
 - To protect the mechanical disconnector from dirt
- If pressure shock is anticipated in the outlet side of the disconnector, a pressure shock damper or expansion vessel must be fitted on the system downstream of the disconnector
- In order to avoid flooding, it is recommended to arrange a permanent, professionally dimensioned wastewater connection
- These armatures need to be maintained regularly

Installation Example



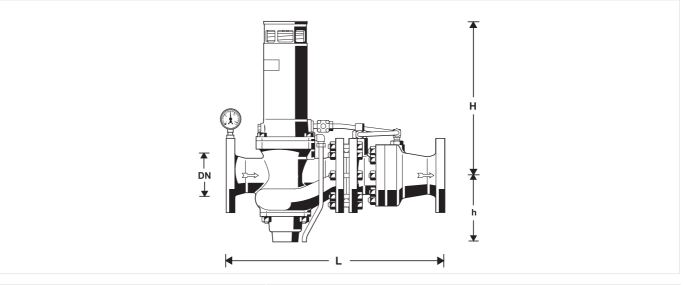
TECHNICAL CHARACTERISTICS

kvs-Values

Connection sizes:	65	80	100	125	150	200
k _{vs} -value:	24	35	50	100	150	248
ξ -value:	50.0	53.5	64.0	39.0	36.0	42.0

DIMENSIONS

Overview



Parameter		Values					
Connection Size:	DN	65	80	100	125	150	200
Weight:	kg	49	68	90	146	207	409
Dimensions:	L	532	572	652	752	882	1102
	Н	380	495	475	528	563	851
	h	165	208	232	280	313	438
Nominal flow rate at Δp = 0.8 bar:	m³/h	21	31	45	89	134	222

Note: All dimensions in mm unless stated otherwise.

ORDERING INFORMATION

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

Options

The armatures are available in the following sizes: DN65, DN80, DN100, DN125, DN150 and DN200.

- standard
- not available

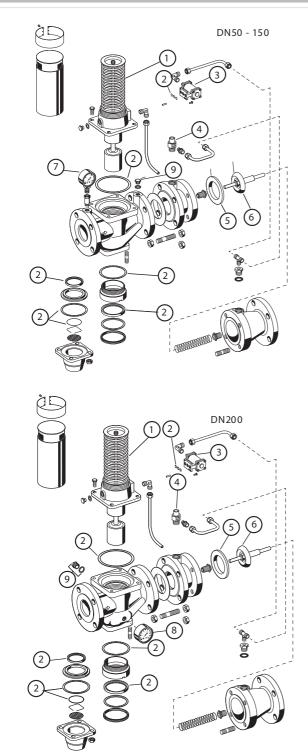
			RE55III	
Conne	ection type:	With flanges, differential pressure 0.5 bar, self-adjusting	•	
Note:	Special Versions ava	lable on request		
Note:	= space holder for	connection size		
Note: Ordering number example for DN80 and type A valve: R295HP-80FA				

R295HP- FA

Spare Parts

Mechanical disconnector R295HP-F

Overview



-	Description	Dimension	Devit Ma						
	Description	Dimension	Part No.						
1									
		DN65	R295AP-65FB						
		DN80	R295AP-80FB						
		DN100	R295AP-100FB						
		DN125	R295AP-125FB						
		DN150	R295AP-150FB						
		DN200	R295AP-200FB						
2	Set of seals								
		DN65	0901093						
		DN80	0901094						
		DN100	0901095						
		DN125	0901143						
		DN150	0901145						
		DN200	0901147						
3	Pilot valve								
		DN65 -	2183500						
		DN200							
4	Pressure balancing v	alve							
		DN65 -	0901417						
		DN200							
5	Lip seal ring								
		DN65	5350000						
		DN80	5350300						
		DN100	5350400						
		DN125	2070300						
		DN150	2067300						
		DN200	2238900						
6	Valve disc guide								
		DN65	0900376						
		DN80	0900377						
		DN100	0900378						
		DN125	0900379						
		DN150	0900380						
		DN200	0900381						
7	Pressure gauge								
		0 - 16 bar	M39M-A16						
8	Pressure gauge								
		0 - 16 bar	M07M-A16						
		0 - 10 bai	NOTIVI-ALO						
9	Hexagon-plug with c								



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