Honeywell | Backflow Preventers

RV283P

Controllable anti-pollution check valve with flanges

APPLICATION

Check valves are preferably for use as an independent means ofpreventing reverse water flow and are for installing directly after a water meter, but also for application in transfer pipes on district water supply systems.

They can also be used for industrial, commercial and similar systems where back pressure, back flow and back syphonage must be prevented.

The types of safety devices required for these purposes are specified in EN 1717.

APPROVALS

- DVGW (DN40 DN150)
- KIWA (DN40 DN150)
- BELGAQUA (DN40 DN150)

SPECIAL FEATURES

- Universal application
- High temperature resistance
- Create no shock pressure loadings
- Powder-coated inside and outside
- Disc, spring and lip seal ring are exchangeable
- Low pressure loss
- All materials are UBA conform
- All materials are ACS approved

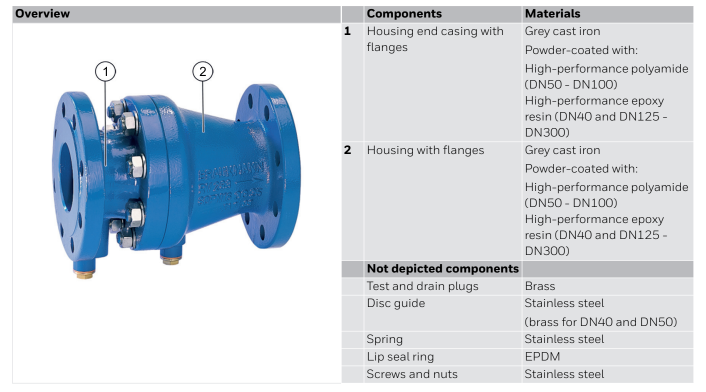




TECHNICAL DATA

Media	
Medium:	Drinking water
Connections/Sizes	
Connection size:	DN40 - DN300
Pressure values	
Opening pressure:	approx. 0.05 bar
Max. inlet pressure:	16.0 bar
Operating temperatures	
Max. operating temperature medium:	65 °C
Specifications	
Liquid category:	2 (no hazardous materials)

CONSTRUCTION



METHOD OF OPERATION

Spring loaded check valves have a moving seal disc which is lifted off the seat by a greater or lesser amount depending on the flow rate through the valve. If the flow falls towards zero, then the spring pushes the disc back onto the seat and seals the waterway.

To ensure continuing correct function it is recommended that check valves be regularly checked and maintained (as specified in EN 1717).

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	25 % *
humidity:	
Max. ambient relative	85 % *
humidity	

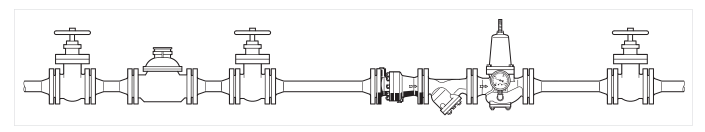
^{*}non condensing

INSTALLATION GUIDELINES

Setup requirements

- Install in horizontal pipework with test and drain plug downwards
 - This position is best for draining
- Install shut-off valves
 - Shut-off valves provide optimal serviceability
- Ensure good access
 - Simplifies maintenance and inspection
- Install right after water meter if applicable
 - Protects against backflow from water systems

Installation Example



TECHNICAL CHARACTERISTICS

kvs-Values

Connection sizes:	40	50	65	80	100	125	150	200	250	300
k_{vs} -value (m ³ /h):	39	62	110	170	240	420	760	1400	2100	3000

Pressure drop characteristics

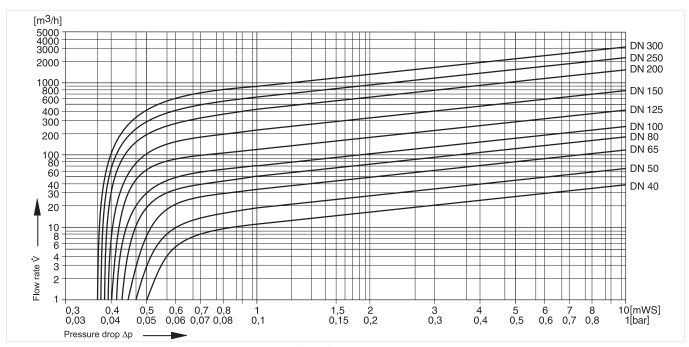
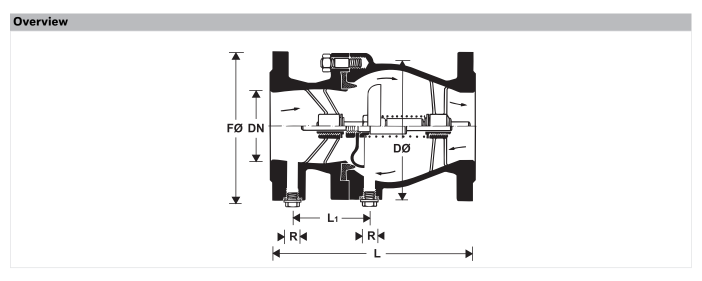


Fig. 1 Pressure drop within the valve in dependency of the flow rate and the used connection size

DIMENSIONS



Parameter		Values										
Connection size:	R	40	50	65	80	100	125	150	200	250	300	
Test and drain plug:	R	1/4"	1/4"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	
Weight:	kg	9.0	11.0	17.0	21.0	29.0	37.0	62.0	78.0	155.0	180.0	
Dimensions:	L	180	200	240	260	300	350	400	500	600	700	
	L_1	37.5	36.5	89	107	111.5	131.5	149	163	186	218	
	ØF	150	165	185	200	220	250	285	340	405	460	
	ØD	150	165	185	200	220	250	285	345	420	475	
Nominal flow rate at Δp =	m ³ /h	15.1	24.0	43.0	66.0	93.0	163.0	295.0	542.0	813.0	1162.0	
0.15 bar:												
DIN/DVGW Registration No.:				NW - 6	310 BL	0492			٨	nnroval	not	
KIWA Registration No.:		16/257/EA								Approval not compulsory		
BELAQUA Registration No.:		K 21085 / 02							computsory			

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 valve is available in the following sizes: DN40, DN50, DN65, DN80, DN100, DN125, DN150, DN200, DN250 and DN300.

- standard
- not available

		RV283PA
Connection type:	With drilled flanges, PN16, ISO 7005-2, EN 1092-2, DN40 - DN300,	•
	EPDM lip seal ring	

Note: ... = space holder for connection size

Note: Ordering number example for DN100: RV283P-100A

Spare Parts

Inlet check valve RV283P, from 2000 onwards

Overview		Description	Dimension	Part No.
	1	Valve disc guide		
DN40, DN50, DN125 - DN300			DN40	5605800
DIN40, DIN30, DIN123 - DIN300			DN50	5605900
			DN65	0900376
			DN80	0900377
			DN100	0900378
			DN125	0900379
			DN150	0900380
			DN200	0900381
			DN250	0900382
			DN300	0900383
	2	Lip seal ring		
3			DN40	2238700
			DN50	2238800
DNG DNGO			DN65	5350000
DN65 - DN100			DN80	5350300
			DN100	5350400
			DN125	2070300
			DN150	2067300
			DN200	2238900
			DN250	2239000
			DN300	2239100
	3	Hexagonal blanking plu	ıg	
3 —4			DN40 - DN50	5726800
			DN65 -	2248700
3			DN300	
	4	Seal ring		
			DN40 - DN50	2166600
		Up to 06/2013	DN65 - DN100	5350500
		From 07/2013 onwards	DN65 - DN100	2166600
			DN125 - DN300	5350500

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