# resideo Backflow Preventers



# Braukmann RV260

## AutomatikCentret

Strandvejen 42 • Saksild • 8300 Odder 86 62 63 64 • <u>www.automatikcentret.dk</u> info@automatikcentret.dk

Controllable anti-pollution check valve EA type, add-on for pressure reducing valves and filters

## **APPLICATION**

Check valves of this type are particularly suitable for integral use with pipeline appliances such as water meters. Check valves are safety devices for independent prevention of water backflow, for example from drinking water appliances back into the central water supply system.

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

The classic fications of appliances to meet these requirements are specified in EN 1717.

#### **APPROVALS**

VA

## **SPECIAL FEATURES**

- Universal application
- Easy installation
- Quiet operation
- Creates no shock pressure loadings
- Suitable for installation in any position
- Low pressure loss
- All materials are UBA conform

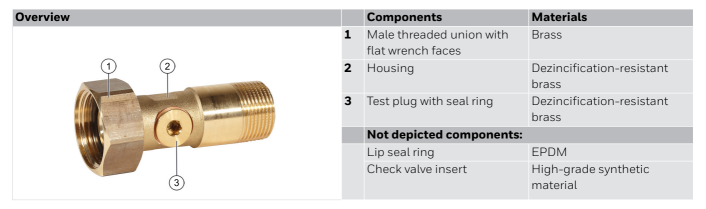




## **TECHNICAL DATA**

Media			
Medium:	Drinking water		
Connections/Sizes			
Connection size:	Male threaded union $R^{1}/_{2}$ " and $R^{3}/_{4}$ " Female threaded union $G^{3}/_{4}$ " and $G^{1}$ "		
Pressure values			
Opening pressure:	approx. 0.03 bar		
Max. inlet pressure:	10.0 bar		
Operating temperatures			
Max. operating temperature medium:	5 - 40 °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 humidity:	25 % *
Max. ambient relative humidity:	85 % *

<sup>\*</sup>non condensing

#### **Installation Example**

## **INSTALLATION GUIDELINES**

#### Setup requirements

- Install in horizontal or vertical pipework
  - The horizontal position with test and drain plug downwards is best for draining
- Install shut-off valves
  - Shut-off valves provide optimal serviceability
- Ensure good access
  - Simplifies maintenance and inspection

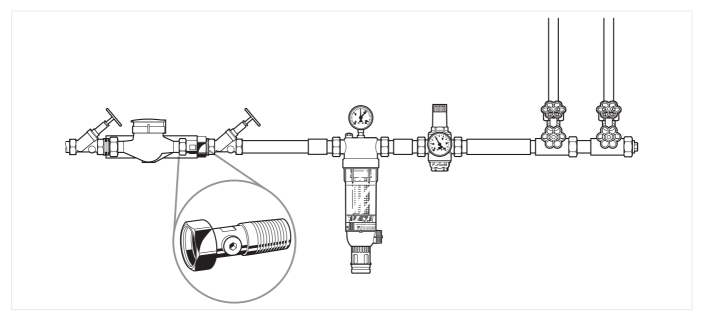


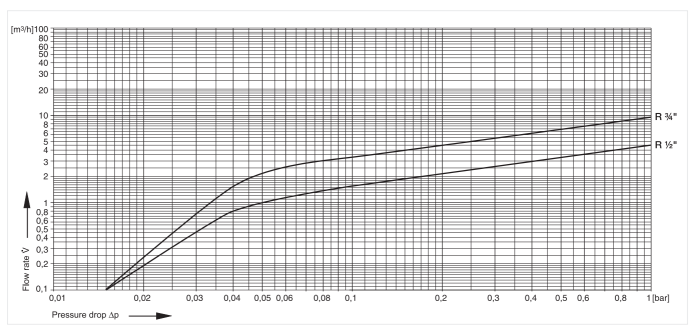
Fig. 1 Standard installation example for the check valve

## **TECHNICAL CHARACTERISTICS**

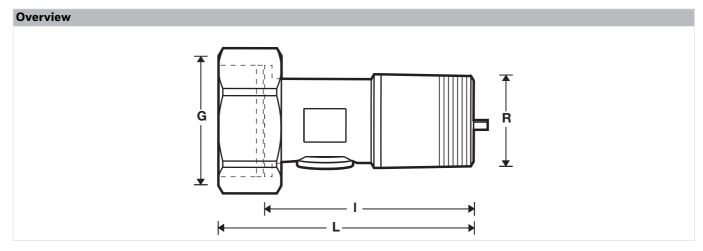
#### kvs-Values

Connection sizes:	DN15	DN20
k <sub>vs</sub> -value (m <sup>3</sup> /h):	6.0	10.0

#### Pressure drop characteristics



## **DIMENSIONS**



Parameter		Α	AS	AA
Connection size:	R	1/2"	3/4"	3/4"
Nominal size diameter:	G	3/4"	1"	1"
Weight:	kg	0.18	0.22	0.26
Dimensions:	L	48	58.5	83.5
	l	40	50	75
Test and drain plug	R	1/8"	1/4"	1/4"
Nominal flow rate at $\Delta p = 0.15$ bar	m <sup>3</sup> /h	1.8	3.8	3.8
Danish Approval No.		VA 1.55/19260		

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**

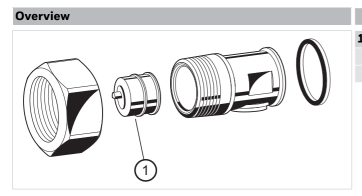
The valve is available in the following sizes:  $\frac{1}{2}$  and  $\frac{3}{4}$ 

- standard
- not available

	RV260-1/2A	RV260-3/4AS	RV260-3/4AA
 Female threaded union on the inlet, male thread on the outlet	•	•	•

## **Spare Parts**

Check valve RV260, from 2011 onwards



	Description	Dimension	Part No.
1	Check valve insert		
		1/2"	2166200
		3/4"	2110200