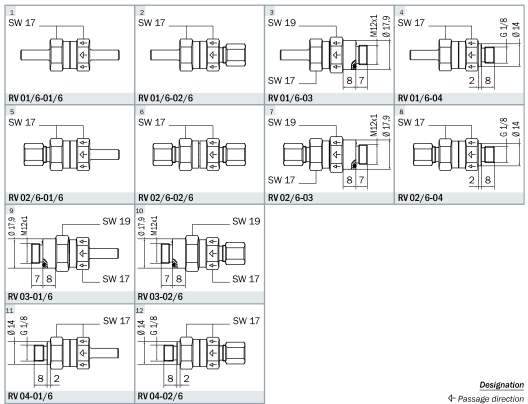
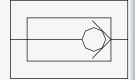


# **CHECK VALVE RV**

Order designation: RV \_\_/\_-\_/\_ Example: RV 02/6-01/6







### **Short description**

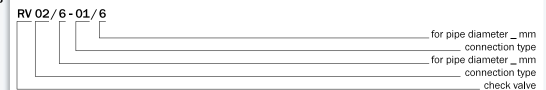
Check valves block completely the passage of compressed air or  ${\rm CO_2}$  in one direction. In the opposite direction the medium can flow through without throttling.

# Technical data

| nominal width         | Ø 2,5  |
|-----------------------|--|
| medium                | a) filtered, dry and unoiled compressed air according to DIN ISO 8573-1 b) CO, |
| operating pressure    | max. 60 bar  |
| test pressure         | 90 bar   |
| ambient temperature   | -20 °C to +60 °C   |
| operating temperature | according to VdS 2159 Temp.  |
| materials             | galvanized steel, brass, Perbunan  |
| weight                | ca. 60 g (according to type)   |

| Connection type | Description    |
|-----------------|----------------|
| 01              | EGES (as pipe) |
| 02              | Union nut      |
| 03              | M12x1          |
| 04              | G 1/8          |

## Type codes



#### Instruction for order designation

Valves may also be simultaneously ordered as a reduced 8th to 6th pipe. Example: RV 02/8-01/6