


SHUTTING OFF / VALVES / OVERVIEW

## Check Valve 5R

Check valves are used to prevent media from flowing back in systems or to protect equipment against media blow-back. The three types (with spring, without spring and COMPACT) allow for use in many different applications. The valve seat is supported by an O-ring and guarantees maximum safety and reliability.

ASSEMBLY INSTRUCTIONS 



FUNCTION: Shutting Off | CATEGORY: Valves | SERIES: Check Valve 5R | PRODUCT: 

  8 PRODUCTS WHERE FOUND

- |   |  |  |  |  |  |
|---|--|--|--|--|--|
|    | <b>5R100FF</b><br>Check valve (Series 5R), with female G-thread on both sides, without spring    |    | <b>5R100MF</b><br>Check valve (Series 5R,) with female G-thread male G-thread, without spring    |   | <b>5R200FF</b><br>Check valve (Series 5R), with female G-thread, with spring made of Hastello... |
|   | <b>5R200MF</b><br>Check valve (Series 5R,) with female G-thread male G-thread, with spring ma... |   | <b>5R300FF</b><br>Check valve (Series 5R), with female G-thread, with spring made of PCTFE       |  | <b>5R400T+</b><br>Check valve (Series 5R) (COMPACT), with tube connection (Series 1+) on both... |
|  | <b>5R400TA</b><br>Check valve (Series 5R) (COMPACT), with tube connection (Series 1A) on both... |  | <b>5R400TC</b><br>Check valve (Series 5R) (COMPACT), with tube connection (Series 1C) on both... |  |  |