



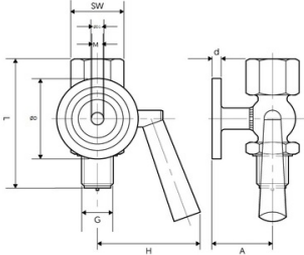
ECON® Pressure gauge valve Type 345 brass inspection flange internal/external thread

Characteristics

Type: 345

Housing material: Brass

Operation: Handle



| Process connection | Size process connection | Connection instrument side | Size instrument connection | Inspection connection | Pressure rating | Maximum pressure at 20 °C bar | Maximum medium temperature (continuous) °C | Primary spindle seal material | Spindle material | Article |
|--------------------|-------------------------|----------------------------|----------------------------|-----------------------|-----------------|----------------------------------|---|-------------------------------|------------------|----------|
| External thread | 1/2" BSPP(G) | Internal thread | 1/2" BSPP(G) | Flange 40 x 5 mm | PN25 | 25 | 50 | PTFE | Brass | 11810994 |
| External thread | 1/4" BSPP(G) | Internal thread | 1/4" BSPP(G) | Flange 40 x 5 mm | PN25 | 25 | 50 | PTFE | Brass | 13368668 |
| External thread | 3/8" BSPP(G) | Internal thread | 3/8" BSPP(G) | Flange 40 x 5 mm | PN25 | 25 | 50 | PTFE | Brass | 13368667 |

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