

Type CK3M





metallic sealing, compact, for steam applications, any mounting position / employment Female thread in accordance with DIN ISO 228-1; on request ASME / ANSI B1.20.1 (NPT)



RSV-CK3M-15D

N. diameter: DN15, 1/2"

N. pressure: PN21, min. opening- / differential pressure 0,02 bar

Body: stainless steel 1.4308 (A351 Gr.CF8)
Spring: stainless steel 1.4301 (AISI 304)

Gasket: metallic sealing

Temperature: 220 °C at steam applications

Face-to-face: 55 mm

INSPECTION GLASSSES

Type T5N

Order code

Type CK3M





Compact-inspection glass - grey cast iron

with flow indication (ball PTFE) for low to large flow capacities
Female thread in accordance with DIN ISO 228-1; on request ASME / ANSI B1.20.1 (NPT)

N. diameter: DN15, 1/2"

N. pressure: PN10 max. permitted operating pressure

Body: grey cast iron EN-GJL-250 (EN-JL-1040), ASTM A126 Cl.B, old: GG-25

Inspection glass: heat resistant glass

Gasket: EPDM
Temperature: up to 120 °C
Face-to-face: 68 mm
Weight: 1,1 kg

Type T5N SG-T5N-15D