

SISTO-16RGAMaXX:

Short text:

Soft-seated shut-off valve with threaded sleeve, diaphragm valve with internal thread designed for drinking water, internal thread in accordance with DIN EN 10226-1 (ISO 7/1), PN 16, body made of stainless steel 1.4409 (GX2CrNiMo19-11-2), bonnet made of POM DN 15-20 and 5.1301 (EN GJL-250) DN 25-80, diaphragm made of SISTOMaXX (EPDM/W270), enclosed, temperature limit max. 90°C

Manufacturer /Type: SISTO Armaturen S.A./ SISTO-16RGAMaXX

Pressure class: PN 16

Nominal size: Rp ½" – Rp 3"

DVGW / SVGW / Belgaqua / VA

Long text:

Soft-seated shut-off valve with threaded sleeve in straight-way pattern, diaphragm valve with internal thread for drinking water, maintenance-free, internal thread in accordance with DIN EN 10226-1 (ISO 7/1), PN 16, body made of stainless steel 1.4409 (GX2CrNiMo19-11-2), bonnet made of POM DN 15-20 and 5.1301 (EN GJL-250) DN 25-80, diaphragm made of SISTOMaXX (EPDM/W270), enclosed, spiral-supported, suitable for drinking water temperature limit max. 90°C, in accordance with the elastomer guidelines of the German Environment Agency, even after expiry of the transitional period from 2021 onwards, hygienically harmless, tested according to DVGW worksheet W270, with rising stem, position indicator with integrated stem protection, manufactured and tested according to EN 13397, marked in accordance with DIN EN 19 (ISO 5209)

Manufacturer /Type: SISTO Armaturen S.A./ SISTO-16RGAMaXX

Pressure class: PN 16

Nominal size: Rp ½" – Rp 3"

DVGW / SVGW / Belgaqua / VA

Typical tender for SISTO-16RGAMaXX

8638.524/01-EN

Subject to technical modification without prior notice

01.10.2021