



GOETZE Spring-loaded safety valve Type 527 series 651mHIK bronze low-lifting internal thread

Low-light spring retainer made of bronze, set pressure configured at the factory, sealed.

Characteristics

Series: 651mHIK Type: 527

Model: Spring-loaded safety valve
Construction type: Angle Pattern
Housing material inlet side: Bronze
Material quality inlet side: CC499K
Housing material outlet side: Bronze
Material quality outlet side: CC499K
Connection inlet side: Internal thread [BSPP]

Standard connection inlet side: ISO 228-1 Connection outlet side: Internal thread [BSPP] Standard connection outlet side: ISO 228-1

Gastight valve: No Spring cap, closed: Yes

Material spring bonnet: Bronze

Material disc: Brass Seat material: Brass **Spring material:** Spring steel (1.1200)

Spindle material: Brass

Medium temperature: -10 / 120 °C

Application

 Closed, thermostatically controlled hot water systems with medium temperatures below 120°C.

Technical Information

- Equipped with NBR diaphragm, which protects both the spring and the moving parts and the environment from the influences of the medium.
- PED 97/23/EC category I.

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

ERIKS

Page 1/1

PR_EC011503_0036_MVD_EN_25.04.2024