

BRONZE GLOBE VALVES

SECURED BONNET

Stainless Steel, Bronze and PTFE Disc



CHARACTERISTICS

① → Description

PN 30 globe valves with body and bonnet in bronze Rg5. Bonnet threaded to the body without joint and with an anti-vibration security nut.

② → Sizes

These are manufactured in sizes ½, ¾, 1, 1 ¼, 1 ½ and 2 inches.

③ → Versions and references

As standard references, the following three valve types are manufactured with different seat systems:

- a) Bronze disc and integrated seat:
 - Threaded ends: Ref. 335 SB Bronze.
 - Flanges ends: Ref. 336 SB Bronze.
- b) Seat and disc in treated stainless steel:
 - Threaded ends: Ref. 335 SB SS
 - Flanges ends: Ref. 336 D SB SS
- c) PTFE disc and integrated seat
 - Threaded ends: Ref. 335 SB T
 - Flanges ends: Ref. 336 SB T

④ → Applications

Designed for use in installations subject to vibrations, in particular in the naval industry. These valves are used to regulate the flow of a wide variety of fluids: water, air, steam, petroleum derivatives, etc., up to a maximum pressure of 30 bars.

⑤ → Manufactured upon request

These valves are manufactured in a limited series and upon request..