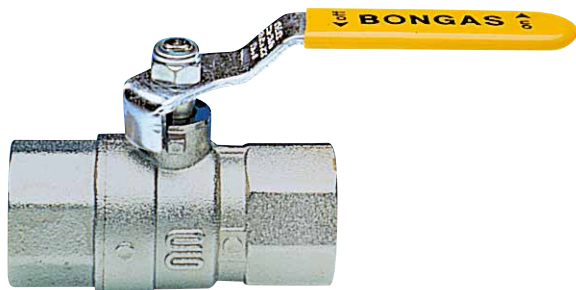


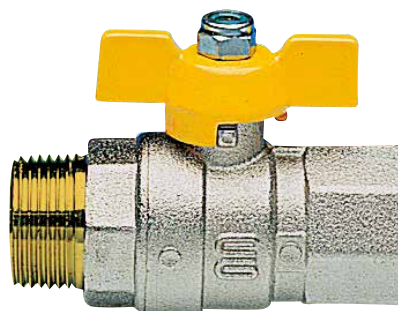


Art. G.0231 BON•GAS



- Brass ball valve FULL bore for fuel gas applications and approved according to EN331.
- Maximum Operative Pressure for gas MOP5, for other uses PN25.

Art. G.0238 BON•GAS



- Temperature limits: -20° C +60° C for fuel gas applications; -20° C +130° C for other uses.
- Threads according to UNI EN 10226 (ex ISO 7/1).

INGAS NEW

Art. G.1200 INGAS



- Luxury built-in ball valve for fuel gas application in accordance to UNI-CIG 7129 and EN331 complete with chrome-plated covering plate and hidden handle.

Art. G.1201 INGAS

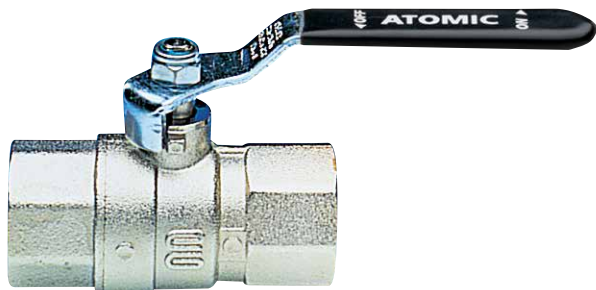


- Maximum Operative Pressure for gas MOP5.
- Temperature limits: -20° C +60° C.



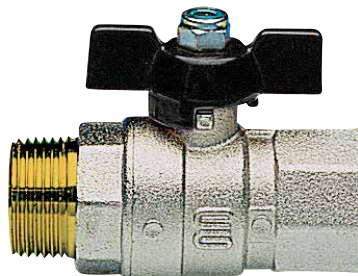


Art. S.0231 ATOMIC



- Brass ball valve FULL bore, PN25 for plumbing and HVAC applications.
- Maximum pressure rate PN25.

Art. S.0238 ATOMIC



- Temperature limits: -20° C +130° C.
- Threads according to UNI EN 10226 (ex ISO 7/1).

KIT

Art. S.0055 KIT



- Angle ball bib-cock complete with hose-connector and integrated flow strainer
- Maximum pressure rate PN16

Art. S.0059 KIT



- Temperature limits: -5° C +90° C
- Threads according to UNI ISO 228/1

