

JC
VALVES

The quality option

- Passage intégral
- Sécurité feu suivant la norme ISO 10497:2004
- Joint de corps en acier inoxydable + graphite + PTFE (Spirometallic)
- Tige non-éjectable
- Dispositif antistatique dans l'axe
- Bague d'axe anti-grippage en PTFE
- O-ring Viton
- Axe suivant la norme EN 15081
- Trou de dégazage dans la boule
- Joint de corps spiralé
- Bride de montage suivant ISO 5211
- Coating interne anti-corrosion



CARACTERISTIQUES



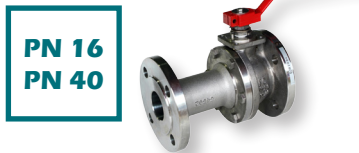
DIN

- Corps monobloc
- Corps 2-pièces
- Passage intégral
- Passage réduit

- Encombrement long
- Encombrement court
- Sphère flottante
- Robinet arbré



ANSI



PN 16
PN 40



150#
300#
600#

MATERIAUX

CORPS

- Fonte
- Acier
- Acier inoxydable

SPHERE

- Acier inoxydable 304
- Acier inoxydable 316
- sphère HT65 sur demande

TIGE

- Acier inoxydable 316
- Nitronic sur demande

JOINT DE CORPS

- Spirometallic 316L + PTFE + graphite

SIEGE

- PTFE
- PTFE renforcé
- Stansit
- Peek
- UHMW
- Matériaux spéciaux sur demande

CERTIFICATS

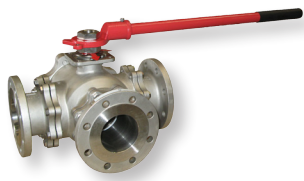
- 3.1
- CE
- PED
- ATEX
- FIRE SAFE
- TA Luft
- FDA
- KVGB



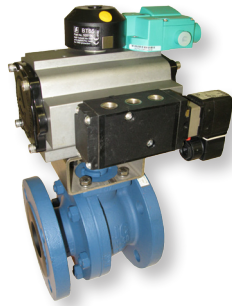
ISO 10497:2004
API 607
(3rd, 4th, 5th edition)

- ISO 9001
- ISO 14001:2004
- SIL 3
- Fugitive Emission (ISO-EN15848-1)
- GOST-R
- EN 13774
- ...

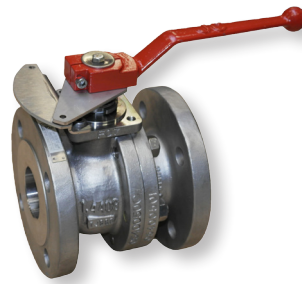
ROBINET 3-VOIES



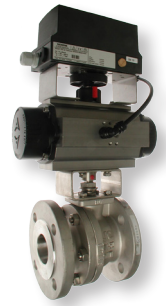
AUTOMATISATION



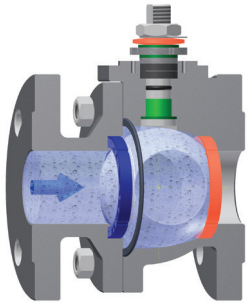
SYSTEME DE BLOCAGE



AUTOMATISATION



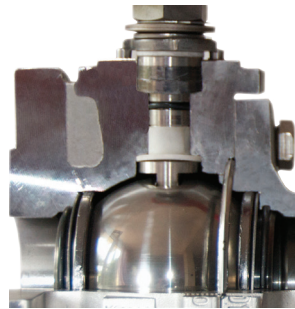
SPHERE FLOTTANTE



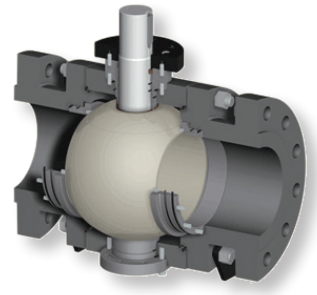
ROBINET ARBRE



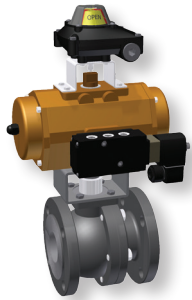
SIEGES METALLIQUES



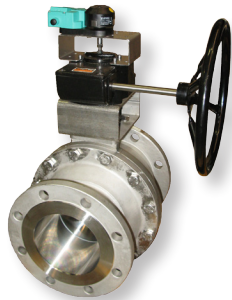
BLOCK & BLEED



3D



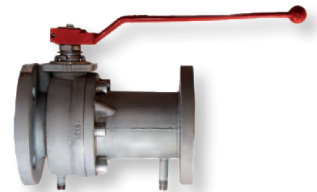
REDUCTEUR



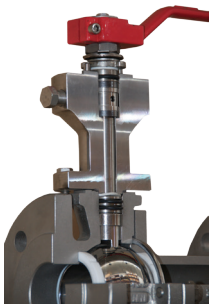
TUBE DE PROTECTION



ENVELOPPE CHAUFFANTE



DOUBLE BOURRAGE



MOTEUR ELECTRIQUE



SPHERE EN V



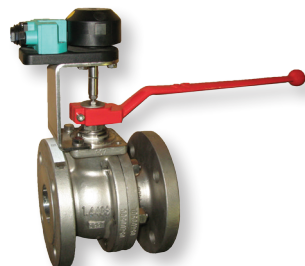
CAVITY FILLER



MOTEUR ELECTRIQUE



INDICATEUR DE POSITION



TIGE DE RALLONGE



CRYOGENE

