BUTTERFLY AND BALL VALVES

iNOXPA

MEMBER OF INTERPUMP GROUP
INOXPA are committed to constantly improve the entire product range and now have upgraded our main family of valves and accessories, with significant improvements in design, operation, materials and with the introduction of new certification: butterfly and ball valves, actuators and control tops.

**Butterfly valve A480/A490**
- Reduced torque
- 3-A gaskets
- More resistant and reliable
- EHEDG approval

**Ball valve A640**
- Constant torque
- Controlled ball movement
- Piggable DIN & OD

**Actuator A940**
- More resistant and reliable
- One model with/without C-TOP S control unit
- One single support for all sizes

**C-TOP S control unit**
- Hall Effect sensors on PCB
- Auto set-up
- Communication: digital & As-I
SEAT
- Controlled O-rings compressibility
- Limited ball movement under pressure (avoiding metal-to-metal contact)
- Constant torque throughout the life of the valve

FULLY PIGGABLE
Specific balls for OD & DIN (full-bore piggable valves)

BODY
- New design of valve body
- Reduced operating torque
- Increased endurance
- Higher reliability
- Improved bushing retention
- EHEDG approval

SEAL
- New T-shaped design for better retention and lower torque

BRACKETS
- Specific drills for the assembly of the new actuator brackets
- New bracket design: the same model and size for all valve sizes (DN25/1" - DN100/4")

ACTUATOR
A940
- Improved shaft and spring endurance make it highly reliable
- Standard design prepared for accessories
- One actuator model: with/without C-TOP S control head

CONTROL UNIT
C-TOP S
- Base mounted solenoid valves (up to 3)
- Opaque cover with translucent upper part
- Sensors on PCB
- Communication: Digital, AS-I
- Push-button setup (auto-setup)
- Memory for 3 positions (+1 external sensor)

BALL VALVE
A640

BUTTERFLY VALVE
A480 A490

ACTUATOR
A940

CONTROL UNIT
C-TOP S

Supplement for control unit

Array of sensors (Hall Effect)

Base mounted solenoid valves

Push-button setup

Electronic module

Target

Base mounted solenoid valves

Supplement for control unit

Array of sensors (Hall Effect)

Base mounted solenoid valves

Push-button setup

Electronic module

Target

Base mounted solenoid valves

Push-button setup

Electronic module

Target

Base mounted solenoid valves

Push-button setup

Electronic module

Target