

# SAUNDERS® Angle Seat Valves Engineered for high flow, rapid cycle hygienic applications



# MAXIMIZING VALVE LIFE IN EXCESS OF **3 M** CYCLES

Applying our core engineering and design philosophy, SAUNDERS® Angle Seat Valves have been engineered to meet the exacting demands of process/utility applications across the spectrum of hygienic process industries.

- **1** LONGER SERVICE LIFE
  - Self aligning disk, multi layered spring loaded V Seals and polished stem interface ensure low friction operation and outstanding service life
- 2 MAINTENANCE FREE DESIGN

Highly engineered self adjusting packing system and self aligning seat eliminate need for routine maintenance saving significant operational cost and unplanned downtime

- EFFICIENT OPERATION
  - $360\ degree$  actuator rotation permits ease of mounting, installation and operation

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# SAUNDERS® Angle Seat Valves

# SELF ADJUSTING PACKING SYSTEM



Self adjusting spring loaded V seal packing gland system maintains constant pressure on stem packing ensuring a high integrity and secure free operation and no unplanned maintenance.



## 360° HEAD ROTATION

Permits ease of installation mounting and operation. Removes possible exhaust air contamination and sedimentation of particles in operator crevices.



### SELF ALIGNING SEAT •



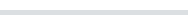
Self aligning seat ensures media containment and repeatable, maintenance free operation. Innovative design permits a flexible, controlled movement as the valve is closed to self adjust and align on the orifice seat. Sealing is 100% ensured

Flow below seat (water hammer free) recommended for liquid media

## LOW FRICTION OPERATION







**Materials of Construction** 

- Body Stainless Steel 316L Investment Cast CF3M ASTM A351 (DIN 1.4409)
- Seat, Seal: PTFE/NBR (Option PEEK/FKM)
- Actuator: Corrosion resistant glass filled nylon Grade PA66-GF33

#### Size Range

DN 15-50 (0.5"-2.0")

#### **Pressure Rating**

Up to 25 bar

#### **Temperature Range**

- PTFE Seat -10 to 180°C (14 to 356°F)
- PEEK Seat for higher temperature up to 220°C (428°F)

#### **Standard Features and Compliance**

- PED / CE
- FDA compliant
- DIN 12266-1 leakage rate A (Air bubble tight closure)
- ANSI Class VI

#### **Special Features**

- Function: NC/NO/DA Bi Directional Operation
- Suitable up to 20mbar vacuum

Flow above seat.

gases and steam

recommended only for

Fast Acting up to 1000 cycles/hour

### **Typical Applications**

Ideally suited to high flow, rapid cycle, higher temperature applications:

Biotech

Pharmaceutical

Food

Cosmetics

Beverage

Process/Utility Applications

Liquids

Gases

Steam

Air

Oils

# **Modular Accessories**

Modular design options available to support process integration, such as:

- VUE intelligent position sensing
- Stroke Limiter
- Positioners (Digital and Electro Pneumatic)
- Solenoid options according to global specification

#### **CRANE CHEMPHARMA & ENERGY**

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