G810

Satron SAVE H is a pneumatically actuated sampling valve designed for high-consistency wood pulps and/or pulp containing shives and knots.

The sampler is suitable for all pulp sampling applications in the pulp and paper industry.



#### **TECHNICAL SPECIFICATIONS**

#### **Applicability**

- Concistency range 0...18 % Cs

# **Process pressure**

- Minimum process pressure for different consistencies: refer to Fig 1
- Maximum process pressure: 2,5 MPa (25 bar), fiberglass-reinforced plastic process coupling 1MPa(10 bar)

# **Supply air pressure p<sub>s</sub>** (AD actuator)

- 0,5MPa < p < 0,8Mpa, (5 bar < p < 8 bar)
- p = 0,6MPa recommended
- Pneumatic actuator has a return spring that shuts the valve when pressure is lost.

#### Connectors

- Water flushing connector: R3/4
- Pneumatic connectors for cylinder: R1/4 (R1/8 adapters included)
- Pneumatic connectors for regulating valve: R1/8

### **Materials**

- Parts in constant contact with process medium: EN 1.4404 (AISI316L) + UNS S21800 (Nitronic 60) or EN 3.7035(Ti-II)
- Other parts: EN 1.4404 (AISI316L), aluminium alloy

#### Couplings

- Normal coupling is a clamp mounted standard coupling for the valve.
- Blow line coupling is suited for abrasive applications for example digester blow line.

#### **European Directive Information**

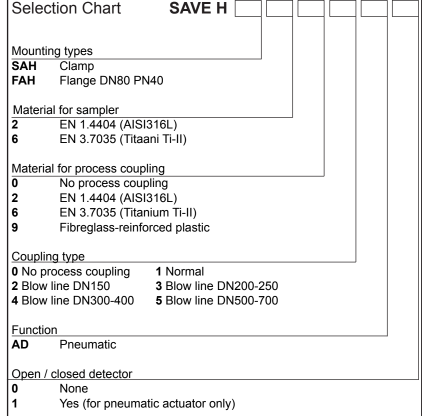
Machinery Directive 2006/42/EC

Assessment of conformity with internal checks on the manufacture of machinery.

Pressure Equipment Directive (PED) (97/23/EC)

Sound Engineering Practice

Weight SAVE H SA 7 kg SAVE H FA 13 kg



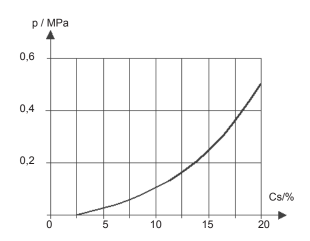


Figure 1 Minimum process pressure at different consistencies

# **Dimensions**

