

PASVE SC/SP/ST Sampling Valve

G347

Febr. 10, 2000

The PASVE SC/SP/ST is a miniature ball valve which readily accepts commercially available septum hygienic rubbers. The PASVE SC/SP/ST provides you with the opportunity of taking hygienic samples from your process without interrupting the process.

The PASVE SC/SP/ST can be used in any industrial process where it is necessary obtain a sample from the process which is not influenced or contaminated from any outside disturbances.

The PASVE SC/SP/ST is a member of the Satron Pasve Series, which is commonly used with pH probes, oxygen sensors and Satron's high precision patented pressure and level transmitters.



PASVE SC



PASVE SP



PASVE ST

Technical Specifications

Material

Housing: AISI316L

Gasket: PTFE seal

Max. process pressure:

10 bar (150 psi)

(subject to type of rubber septum selected)

Max. process temperature:

120 °C (250 °F) (subject to type of rubber septum selected)

US Patent 4 628 732
FI Patent 71838
KR69579
DE P3566577.7
GB 0197077
EP 0197077
FR 0197077
NL 0197077

Operation

