

SRS-P

manually operated

for safe, representative and closed sampling of aggressive or toxic media out of reactors and tanks – quick, reliable, without process interruptions.

Modular Design

The systems operate, i.e. extract the required sample by means of vacuum or under pressurized conditions.



Main Features

- Robust construction, assuring easy and safe operation at any time
- Sampling volume standard 150 ml (5.07 oz) resp. 250 ml (8.45 oz)
- Simple extension with additional components resp. upgrading of existing systems
- Main Valve standard 1"-150lbs, PFA-lined, manually operated (optional with SDV Diaphragm Valve, SCP Cylindrical Plug Valve or SBV Ball Valve)
- 2-hole mounting plates for easy installation of additional valves or connections
- Various reserve connections
- Ball seat made of Perfluor, for wear-free and reliable sealing of the PTFE hollow ball
- Flange connections acc. to ANSI (DIN optional)



Operating Conditions / PT Diagram

Testing / Marking

• Pressure- and tightness testing acc. to EN 12266-1, leakage rate A, resp. API 598.

- Marking of valves on body and name plate acc. to EN 19.
- Material- resp. test certificates acc. to EN 10204-3.1/2.2/2.1



SRS Reactor Sampling Systems plastomer-lined



Function of SRS-P manually operated, with vacuum or pressurized tanks