

Looking for a quick and easy way to aspirate or drain a system while maintaining a sterile system boundary? Look no further than the SIP-able Sampling Valve from Fluid Line Technology. It is a compact design that provides a cost effective means of extracting sterile samples, relieving steam pressure, and bleeding off excess condensate with a design that allows cleaning in place. The new steam port facilitates sterilization via an SIP cleaning process.



NEW

SIP-ABLE SAMPLE VALVE

- ASME BPE compliant materials and design for cleanability and sterility.
- Steam port for SIP cleaning cycle (Standard ¼" clamp).
- Flush mounted for minimized dead-leg.
- Fully Autoclavable.
- Maintain product sterility.
- Non-rotating indicating stem.
- PTFE-TFM seat (also available in EPDM).
- Ultem handwheel available in black (standard) and assorted colors.
- O-ring seals available in EPDM, FKM, & Silicone.
- Body Materials available in 316L s.s. and Alloy 22.
- Surface Finishes available in:
 - 20Ra (SFV1)
 - 20Ra EP (SFV5)
 - 15Ra EP (SFV4)
- Full material traceability for validation processes.
- Outlet connection is a standard ¼" hose barb. (Also available in 1/8", 3/16", & 3/8" hose barb connections).

For information regarding this product please contact
FLUID LINE TECHNOLOGY at 818-998-8848 or visit our website at...

www.fluidlinetech.com

