RPS Sanitary Sampling Valve



The RPS sanitary sampling valves are completely autoclavable, they allow for sampling at the center of the line, obtaining the desired representative sample. Inexpensive and easy to use, these sampling valves in AISI 316L can be installed on distribution loops or tanks, they are available with CLAMP, butt weld or gas threaded connections.

The inlet connection is available with flat face or with insertion tube.



ADVANTAGES:

- Can be sanitized in-line
- Autoclavable
- Easy to use and reliable
- High temperature and pressure resistant
- With removable dust protective cap
- Full material traceability
- Certified materials for Pharmaceutical use

APPLICATION:

Sanitary sampling valves suitable for installation on the tanks or process lines of Pharmaceutical, Food & Beverage, Cosmetics, Dairy and Fine Chemicals plants. These valves are the ideal solution to take a true rapresentative sample of liquids.

Size range	1/2" - 3/4" - 1" - 1" 1/2 - 2" - 2" 1/2 - 3" - 4"
Stainless steel in contact parts Material	AISI 316L - 1.4404
Plug Material	Modified PTFE - Silicone - FKM
O-ring Material	Silicone - FKM - EPDM
Internal surface finish	Average Ra≤0.76µm - Inlet clamp surface Ra≤0.38µm
Working pressure rating	Vacuum ÷ 10 barg
Max working temperature	150°C
Certifications	3.1 material certificates (in contact) according to UNI EN 10204 FDA USP Class VI other certificates on request









RPS Sanitary Sampling Valve RevO

Standard configurations



INLET TYPE







With deep tube Ø10 x 1mm L.45mm

PROCESS CONNECTION



½" - ¾" Clamp ASME BPE/BS

1"-1" 1/2 Clamp ASME BPE/BS 4825

2" Clamp ASME BPE/BS 4825

2" 1/2 Clamp ASME BPE/BS 4825

3" Clamp ASME BPE/BS 4825

4" Clamp ASME BPE/BS 4825



Butt Weld Ø19.05mm



3/8" Male Gas Thread - ISO228/1

½" Male Gas Thread - ISO228/1

SAMPLING OUTLET CONNECTION



Luer Male



Hose Barb Ø6 x 1mm



Quick Connection 03









SEALS



Silicone Modified PTFE

FKM

O-RING

Silicone FKM

OPTIONAL

EPDM

- Electropolishing
- Deep tube special lenght
- Other Materials
- Other types of connections
- Costumizable on request





