



RPS Sample Valve dimensions Rev.6.doc Page 1 of 1

RPS Sanitary Sample Valve Dimensions

The Sanitary Sampling Port is ideal for the sterile sampling of high purity water and other liquids in distribution lines or storage tanks. The port can be sanitized effectively and easily in place to eliminate residual viable contaminants.

The RPS is available with flat face or with insertion tube.

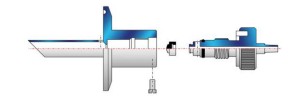
The Luer slip valve outlet is designed for the direct attachment of a bacteriological monitor or for directing liquid flow into any type of sterile receiver. The sample outlet on all valves is fitted with a removable silicone dust cap.

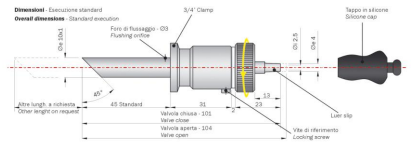
Features:

- Steamable in line
- · High temperature and pressure resistant
- Meets FDA specifications
- Full material traceability

Operating conditions:

Maximum working pressure 10 barg Working temperature 150°C





Material:

valve body valve stem AISI 316L stainless steel AISI 316L stainless steel

4 seat seal TFM - Silicone - FKM 5 o-rings EPDM - Silicone - FKM



3 Execution:

RPS with flat face
RPS with insertion tube
40mm standard tube, other length on request



PA



Connections:

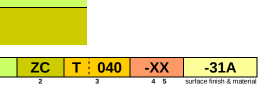
 1 Inlet
 ½" up to 2"clamp clamp DIN 32676
 AG, AH, AJ, AN Clamp DIN 32676

 6 ½", 3/8" or ½" BSP screw 19 mm butt weld
 LC, LE, LG QC

 2 outlet
 male Luer slip (standard)
 ZC

RPS-05

hose barb dia. 6 mm quick connect





Ferrule wetted surface finish average Ra<=0,76 μm or better

Marking:

Each RPS valve body are marked with material designation e.g. 316L SS and Heat No. for fully lot traceability according to Aerre Inox QA routines.

Quality control:

The Quality Assurance system guarantees the control and traceability at all stages of the manufacturing.

Get the information you need and more at: info@aerreinox.it
In the interests of development and improvement of the product, we reserve the right to change the specifications without prior notice.