

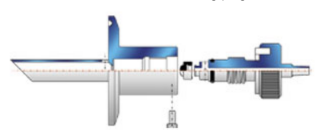


Data sheet Multi purpose Sample valve LSV.doc Rev.07/09 Page 1 of 1

## **MULTI PURPOSE SAMPLE VALVE - LSV**

This valve has been designed for sterile sampling from any type of vessel; the valve is fully Autoclavable and the special configuration assures effective sample to be taken from the middle of a line enabling a representative sample of the product Extremely economical and very easy to use, can be installed onto distribution loops or tanks. Machined entirely from a solid round barstock in Stainless Steel AISI 316L available with clamp or screwed connections.

Once the valve is installed; the sealing plug shuts flush with the inlet port connection that guaranties no deadleg





## Possible ways of sampling and use







## **Technical Data**

Valve Body: Machined from Stainless steel 316L Barstock

End Connections: Available as TC, weld connection or ½" Gas male thread

External Surface finish: Mechanical mirror polish
Internal Surface finish: Mechanical polish, Ra ≤ 0.6 μm

Pressure: Up to 10 bar (150 psi)
Temperature: -10°C up to +150°C

Standard available size: 3/4"

## **Membrane**

Specially made Membrane/plug seal in Silicone FDA compliance

Additional information and more at: <a href="mailto:sales@cskbio.com">sales@cskbio.com</a>
The specifications or design are subject to change without prior notice.

Internet: www.cskbio.com Email: sales@cskbio.com