

HSV60 Sample Valve

Designed for use in clean steam and high purity water systems the HSV60 utilises a unique metal-to-metal valve and seat configuration which eliminates the possibility of damage to seating surfaces through erosion, a common occurrence in steam service with standard soft seated valves. The HSV60 is designed to connect directly on the HSC30, HSC60 and HSC70 sample cooler units using a 1/2" Tri-Clamp® compatible fitting.

Operating conditions

- Maximum operating pressure - 8 barg
- Maximum operating temperature - 175°C

Materials of construction

- Body - 316L stainless steel
- Stem - Ultimec
- Handle - Polyetherimide
- Stem seal - EPDM (FDA compliant)

Surface finish

- Wetted parts - maximum 0.5 microns Ra
- External body - bright polish

Connections

- Sample inlet & outlet - 1/2" Tri-Clamp® compatible

Accessories

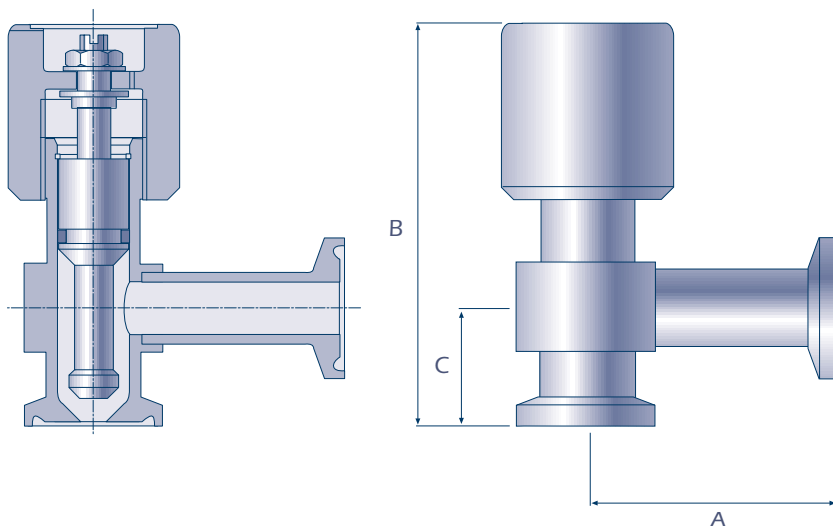
- Clamps & seals

Certification

- Material certification covering wetted parts - standard

Dimensions(mm)

A	B	C	Weight(kg)
43	72(open)	21	0.1



Key features

- Suitable for steam service
- Simple and safe to use
- 316L stainless steel construction
- Full material certification

All specifications subject to change without notice

Distributor

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