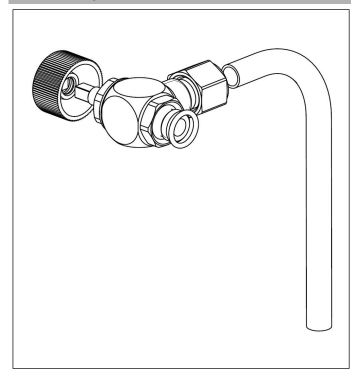
### resideo



## Braukmann V4250H

# Alwa Sampling Valve with Handwheel Sampling valve for chemical and microbiological parameters

#### Product specification sheet



#### Construction

The sampling valve consists of:

- Red bronze housing
- Red bronze body
- Dezincification resistant brass nut
- Dezincificationresistant brass sleeve nut
- Handwheel made of plastic
- Stainless steel outlet pipe
- EPDM gaskets
- · Red bronze piston

#### Application

Sampling valve for chemical and microbiological parameters in drinking, bathing and swimming pool water.

Suppliers of drinking water for public use have to commission an annual investigations of water to prevent Legionella occurrence according German regulations TrinwV §§4, 14 (6) and 19 (7) and Appendix 4.

There are defined sampling locations for the determination of drinking water system contamination by Legionella.

#### Special Features

- May be retrofitted to any Alwa F/KFR/R fittings from DN15 to DN80
- Valve body and outlet bend may be rotated through 360° and hence may be aligned in any direction
- Outletvolume may be regulated and the valve may be shut off by means of an allen key
- Certificate regarding suitability for sampling in accordance with VDI 6023 and German waterregulations
- · Correct sampling procedure possible
- · A sampling valve for all types of sampling
- All parameters to be determined may be taken at one point
- Horizontal and vertical mounting possible
- Sampling equipment is simple to operate and may be flame sterilised
- Stable, long, stainless steel outlet bend generates a straight water iet
- Valve body and parts in contact with the medium in red bronze
- High quality, hygienic EPDM seat seal with German health ministry plastics and water approval

#### Range of Application

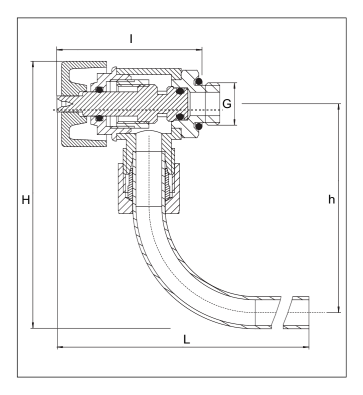
Medium The sampling valve was developed for usage in cold or hot drinking water systems, swimming pools and bathing water systems.

The sampling valve should be used for investigation of Legionella contamination at determined locations in potable water systems.

#### Technical Data

Operating temperature maximum 90 °C

Pressure rating (PN) 16 bar



Connection size		DN 6	DN 10
	G	1/4	3/8
Dimensions	mm		
	L	153.5	153.5
	1	44	44
	Н	82.8	82.8
	h	64.8	64.8

#### Method of Operation

Operators who supply drinking water to the public must commission tests for legionella once a year.

There are often no suitable sampling valves in the drinking water system, so that sampling takes an unnecessarily long time and cannot always be carried out correctly.

The sampling valve may be fitted horizontally or vertically on any Alwa F/KFR/R fitting with a drain plug.

A flame is applied around the fitting to disinfect the stainless steel outlet pipe. The sampling valve can be regulated and the flow volume regulated with an allen spanner.

The sample is taken beneath the installation. Splashing is minimised by the form of the outlet pipe.

The stainless steel outlet tube can be swung out of the operating area to either side.

#### Options

 $\label{eq:V4250A008H} \mbox{ Sampling valve with handwheel, connection size } \mbox{ $G^{1}/_{4}$ for building valves up to DN25}$ 

V4250A010H Sampling valve with handwheel, connection size  $G^{3}/_{8}$  for building valves from DN32 to DN80

#### Installation Guidelines

- Positioning of the sampling location must be determined by the personcarrying out sampling. The defined positionsmust be identified in the plan for sampling locations in drinking water systems.
- Thesamplingvalvecan beinstalledhorizontallyorverticallyto any valve with testing lobes.
- Insure the piping system is pressure-free before installing the sampling valve
- The valve housing is only tightened at closed position due to possibility to align valve to right position during installation.
- · Please check for closed condition afterinstalling.

#### Spare Parts

Handwheel (5 pieces) VS4250H