Frese Stop Valves

Application

Frese stop valves are used in heating and cooling systems.

All stop valves with a built-in check valve also come with a plastic guide, which reduces the risk of limescale deposits.

All Frese stop valves are produced in line with the ISO 9001 quality assurance system, to ensure uniform quality and functionality.



Technical Data

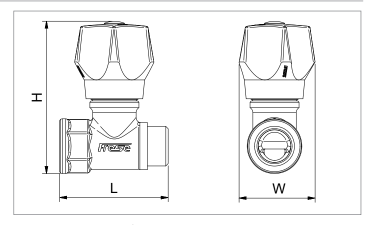
Housing and top piece: Brass

Conical washer: EPDM, rubber

Handle: ABS, black

Pressure class: PN10

Temperature: Max. 95°C



Dimensions: See the following pages.



Frese Stop Valves



Female/male with handle			
Frese no.	DN	Surface	LxWxH (mm)
25-1132*	15	Plain	58x42x81
25-1142*	20	Plain	60x42x83





Female/male with handle and built-in check valve			
Frese no.	DN	Surface	LxWxH (mm)
26-1132	15	Plain	59x42x81
26-1142	20	Plain	64x42x83



Female/female with handle			
Frese no.	DN	Surface	LxWxH (mm)
25-1134*	15	Plain	59x42x80
25-1144*	20	Plain	64x42x84

*VA-ap	proved
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Female/female with handle and built-in check valve			
Frese no.	DN	Surface	LxWxH (mm)
26-1134	15	Plain	59x42x80
26-1144	20	Plain	64x42x84



Frese Stop Valves



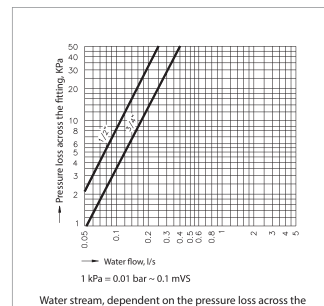
Female/female with handle and drain			
Frese no.	DN	Surface	LxWxH (mm)
25-1135*	15	Plain	58x42x81
25-1145*	20	Plain	60x42x83

^{*}VA-approved



Top Piece		
Frese no.	Product	
45-5131	Top piece	
45-5331	Top piece with check valve	

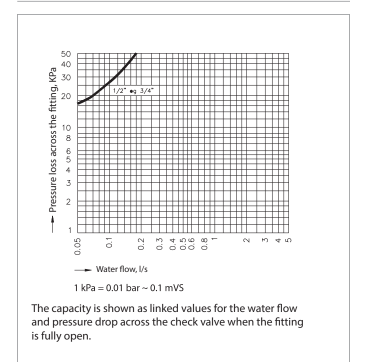
Pressure drop diagram Stop valve with no check valve



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fitting with the fitting fully open.

Pressure drop diagram Stop valve with check valve



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