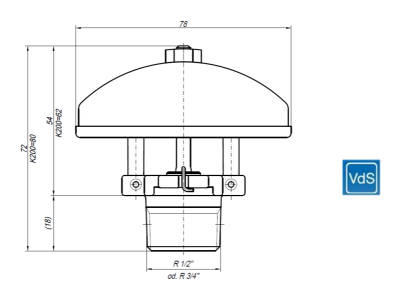


Low Expansion Foam Sprinkler Type: SB-SU 1/2"/ SC-SU 3/4"



Technical Specs

Spray characteristics Spray-Sprinkler SU, upright

Responsivity Quick-Response RTI- 035 (F3)

Standard-Response RTI- 105 (G5)

Max. working pressure 12.5 bar Min. working pressure 0.35 bar

Temperature range 57°C, 68°C, 79°C, 93°C, 141°C, 182°C, 260°C (G5 only)

K- Factor **SB-SU** K80, K115 **SC-SP** K160, K200

Protection area K80 Max. 12.25 m2
Protection area K115 Max 9 m2
Protection area K160 Max 9 m2
Protection area K200 Max 9 m2

Foam expansion rate app. 6-Times (Depending on foaming agent, K-factor and pressure)
Foam agent All firefighting foam agents of Dr.Sthamer, other foam concentrates on

request

Material / Coatings

Sprinkler body /Deflector Brass or stainless steel

Foaming creator Stainless steel

Button Brass or stainless steel
Sealing Assembly Stainless steel / Teflon
Bulb Borosilikatglass
Pins Stainless steel

General Instructions

Do not install any bulb type sprinkler if the bulb is cracked or there is a loss of liquid from the bulb. With the sprinkler held horizontally, a small air bubble should be present. The diameter of the air bubble is approximately 1,6mm for the 57° to 2,4mm for the 182° temperature ratings. A leak-tight ¾ " NPT sprinkler joint should be obtained by applying a minimum to maximum torque of 10 to 14 Nm. Higher levels of torque may distort the sprinkler inlet and cause leakage or impairment of the sprinkler.

Installation Instruction

- Sprinkler shall only installed by trained personal.
- Install sprinklers only with the special wrench foreseen for each sprinkler type.
- Install sprinklers only in fully installed and fixed pipe work.
- The threads (fitting / socket) must be clean, free of grease and burrs.

Never install a sprinkler that has had their packaging damaged.

Never install a sprinkler that has been dropped or has suffered any impact.

Always to align sprinklers turn clockwise only. Alignment on the opposite side can create leakage.

Warning

- Sprinklers containing the original packing have been manufactured and tested according to the requirements of the sprinkler authorities.
- Any modification to the sprinkler in the form of painting, wrap of deflector, will seriously affect the operation. This will lead to withdraw of insurances approval and any guarantee of EuroSprinkler AG
- Sprinklers (brass and chrome plated) may only install in normal atmosphere. For areas with aggressive, corrosive atmosphere use sprinklers with special coating or stainless steel sprinklers.

K-Factor Foam Sprinkler marking Temperature range RTI- value Q = RTI < 30RTI-value *б*р. Week of manufacturing 35= Week 35 Year of manufacturing 09= Year 2009 57°C, 68°C, 79°C, 93°C, 141°C, 182°C Temperature range Sprinkler size 3/4" K-Factor K200 ÉB 00 Approvals Production week Certificated at VdS Sprinkler size Production year

18.03.2021 ast