



Kiruna 9000 Spray nozzles

Purification with minimal steam formation promotes both health and occupational safety and health for employees







Kiruna 9000 serie - Spray nozzles Purification with minimal steam formation promotes both health and occupational safety



Kiruna 9000 Short 1/2" / DN15 Valve with Claw Coupling Approx 60 litre per minute by 5 bar



Kiruna 9001 Long 1/2" / DN15 Valve with Claw Coupling Approx 60 litre per minute by 5 bar



Kiruna 9002 Extra long
Large diameter - higher capacity
3/4" / DN 20 Valve with Claw Coupling Approx 120 litre per minute by 5 bar

Productinformation	
Application:	Spray nozzle for cleaning bassins, pump stations and other areas. Minimal steam formation. Pressure on Spray nozzle - PN 20.
Spray nozzles:	Chrome-plated brass
Grip:	EPDM
Ball valve:	Stainless steel - AISI 316
Connection:	Claw coupling in stainless steel - AISI 316 - 9000+9001 = 1/2" - 9002 = 3/4"
Additional purchase:	Claw coupling with hose coupling 3/4" - B9001020KLO - 19 mm - AISI 316 1" - B9002020KLO - 25 mm - AISI 316





Kiruna Spray nozzles

Kiruna is a series of Swedish made spray nozzles especially suitable for high pressure flushing the spray nozzles with its conical shape gives a sharp beam, which can remove even dried deposits.

The minimal vapor formation also reduces inhalation of unhealthy bacterial aerosols.

" After all, your spray nozzles is the best "

- Jerry Stjernström NSVA Helsingborg

Kiruna 9003 - DN 20 - Igt 700 mm 3/4" / DN20 valve with claw coupling Approx 120 litre per minute by 5 bar



Productinformation	
Application:	Spray spear for clean flushing of bassins and pump stations. For flushing through grates. Pattern protected. Minimal steam formation. Moveable handle for good balance and grip. PN 20. Available in length 700, 1400 and 2200 mm.
Spray nozzles:	Chrome-plated brass
Ball valve:	Stainless steel - AISI 316, full flow
Connection:	Claw coupling in stainless steel - AISI 316
Additional purchase:	Claw coupling with hose coupling 3/4" - B9001020KLO - 19 mm - AISI 316 1" - B9002020KLO - 25 mm - AISI 316



Rotating Jetspray nozzles

The rotating nozzle provides an automatic cleaning of the pump stations

Cleaning should be carried out after each pump stop.

The walls are flushed, grease and other dirt are washed to the bottom in the sump.

It is connected to clean water (water system).

Material: Stainess steel Produced in Sweden



Jet spray

Jetspray is a rotating spray nozzle for automatic cleaning of pump stations. With the installation of Jetspray, the risk of exposing maintenance personnel to unhealthy aerosols, such as aerosols that contains bacteria and endotoxins, is minimized.

The Jetspray nozzle is made of stainless steel, the construction makes it very reliable and durable.

The Jetspray flushing keeps walls and dècor clean of grease and other deposits. The need for manual cleaning is reduced to a minimum.

The Jetspray nozzle is powered by water from the water system and the Jetspray nozzle can therefore be placed at a height in the station that provides the best cleaning effect. It is most conveniently controlled by the ordinary of the pump steering gear and flush immediately after pump stop. The rinsing time and frequency are adjusted as needed.

The Jetspray nozzle are dimensioned for pumping stations up to 2,5 meters in diameter. If the pump station is larger or has a large pipeline, it may be appropriate to install double Jetspray nozzles.

Water comsumption: 75-100 L/Min. Water pressure: 3-5 bar Connection: DN 25



