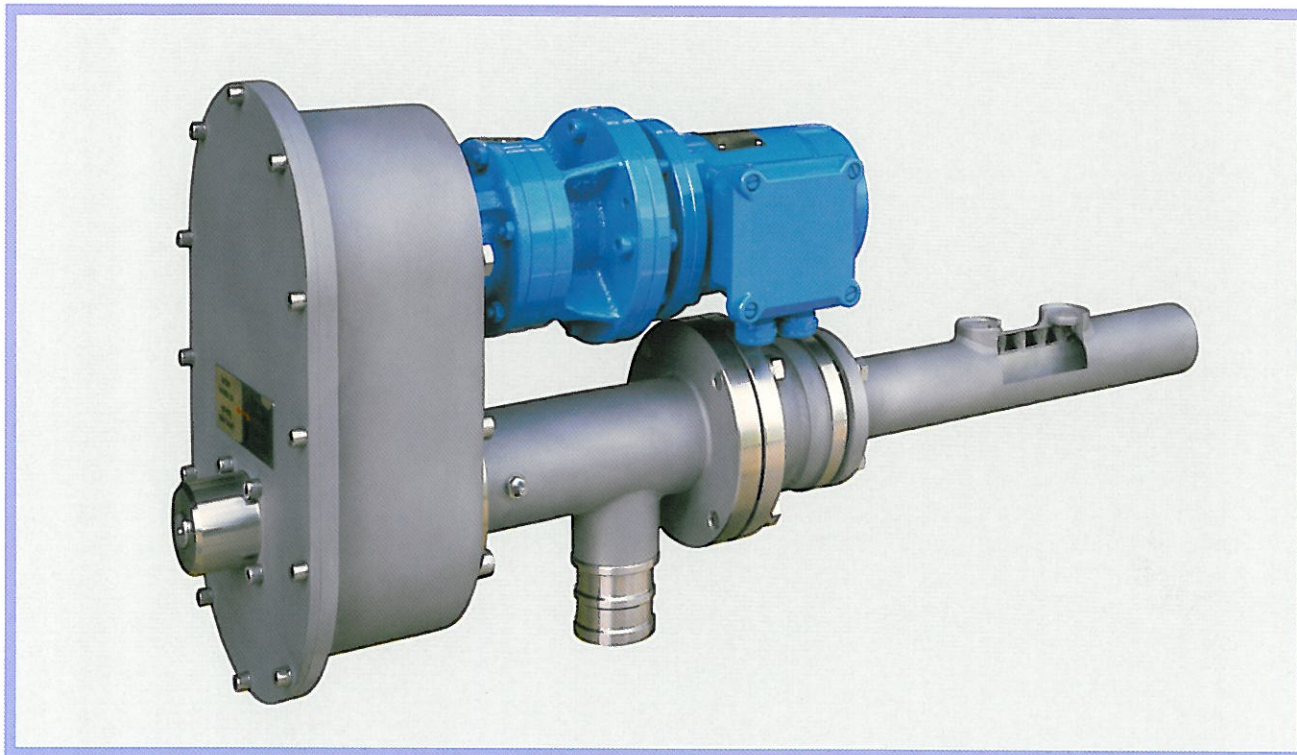


Automatic Cleaning Device 10.900 for STAMM Nozzle-Spray Showers



Nozzle cleaning at freely programmable intervals ensures uniform, effective spraying

Benefits

- Regular cleaning of nozzles due to automatic operation of the cleaning device
- Cleaning cycle ("open valve", "rinse shower", "close valve") at freely programmable intervals
- Firm closure of valve with a defined closing force
- Existing showers can be retrofitted with this device

Principle and Design

- Electrical gear motor opens the valve "against the water pressure" and closes it "with the water pressure"
- Position detection by inductive proximity switches
- Valve, cogwheels and wheel housing made of stainless steel
- Reduction gearbox and motor made of non-corrosive materials
- Tension springs ensure an adequate closing force, even at low water pressures

Technical Data

- Electrical motor with reduction gearbox
 - Supply voltage 230/400 V, 50 Hz (others on request)
 - Motor power 0.18 kW
 - Motor protection class IP 67
 - Operation mode S3-15%
 - Output speed 7.4 to 20.5 min⁻¹ (depending on shower size)
- Inductive proximity switches IP 67
- Maintenance-free gearbox

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