

AQUAMAT® S 600 – Tank Cleaning Unit



The smallest of our AQUAMAT tank cleaning units impresses with its patented HPS technology, which is also used in our Masterjet rotor jets:

Low wear and tear
due to almost frictionless parts

Easy handling,
flexible application options,
short set-up times

Rugged design
for simple maintenance
and servicing

Suitable for
small tank openings,
especially IBC containers

High quality design
with corrosion resistant
materials

Speed adjustable,
via eddy current brake

Performance data:

Tank Cleaning Unit	Operating Pressure	Flow Rate	Tank Opening	Weight
S 600	max. 600 bar	100 l/min*	min. 98 mm	4,9 kg

*Energy-efficient flow rate with low pressure loss, higher flow rates are possible.

Different views:



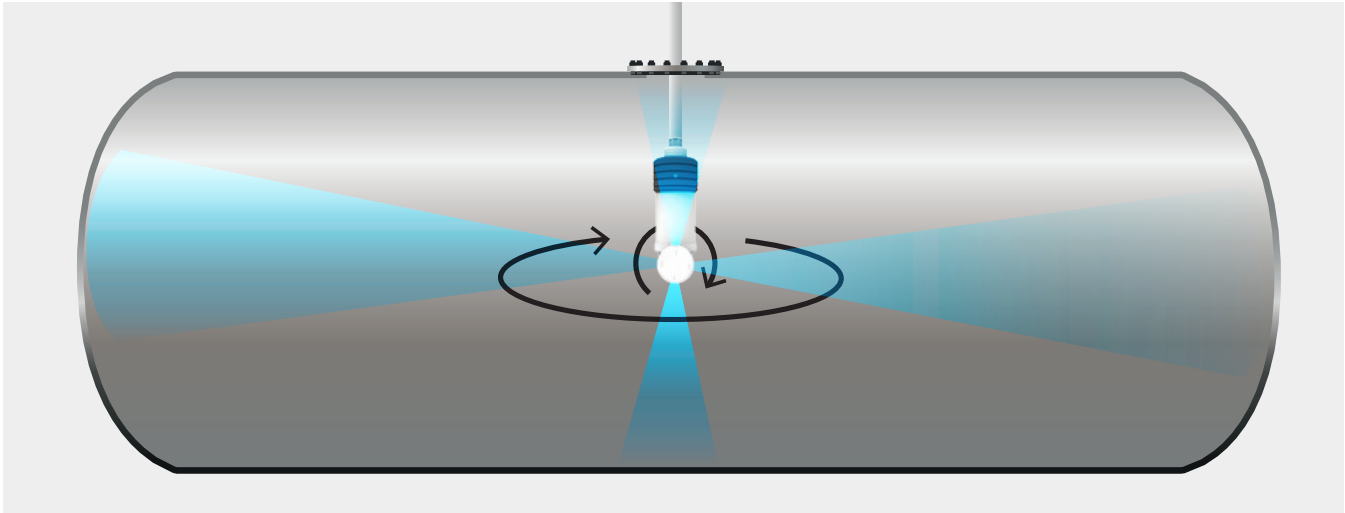
HAMMELMANN®

AQUAMAT S 600 nozzle holder

A special nozzle holder is supplied with the AQUAMAT S, with a particularly compact design allowing access to small openings.

Depending on the cleaning task, the nozzle holder can be equipped with 2 or 4 nozzles.

A nozzle holder for use with 3 nozzles is optionally available.



Connectivity



Wide range of high-pressure adapters available:

Double nipple, reduced, M24 x 1,5 DKOS - G3/8, PN1000, DN8
 Double nipple, reduced, M22 x 1,5DKOS - G3/8, PN1000, DN8
 Double nipple, reduced, M22 x 1,5WGA - G3/8, PN500, DN8
 Reduction piece G 1/2, G 3/8, PN 600, DN 8

Further AQUAMAT versions



AQUAMAT L 1500 PLUS

max. 1500 bar
 300 l/min
 11.5 kg



AQUAMAT XL 1600 PLUS

max. 1600 bar
 450 l/min
 18.4 kg

The advantages of the AQUAMAT tank cleaning unit at a glance

Description

Hammelmann tank cleaning units remove deposits and incrustations from the inner and outer walls of tanks and tank installations at operating pressures of up to 1800 bar. The units operate solely using the power of the water jet. Hammelmann offers a wide range of nozzle holders for the various applications. The tank cleaning units can be fitted with one or two nozzle holders.

Areas of application

- IBC containers
- Internal cleaning of autoclaves, vessels, Euro containers, reactors, agitator vessels, tanks, drying towers etc.
- Decontamination
- Disinfection (in connection with chemical additives)
- Pipe cleaning with special guide sled

Design features

- Minimum pressure losses resulting in high efficiency
- Focused water jets for maximum cutting performance and distance
- Wear-resistant, infinitely variable braking system. The adjusting mechanism is dirt-protected
- Compact and corrosion-resistant housing
- High reliability due to simple, low-maintenance design
- Freely suspended operation possible

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