

# Internal tank cleaner with electric drive

- Cleaning head RH
- 360° spray coverage
- Variable shaft lengths
- Electric drive
- Variable speed
- maximum 200 bar
- Maximum 50 liters/minute
- Installation opening > Ø65 mm
- INOX 1.4301 / VITON

**General description** 





#### Product features

The ERH.STD tank cleaner consists of a cleaning head, an electric drive and a connecting pipe. The container cleaner is designed in such a way that the spray head is set in rotation by the drive motor. There is a gearing on the spray head which engages with a fixed gearing on the connecting pipe. This sets the spray head itself into an additional rotational movement offset by 90°. Due to the rotation in two axes, the nozzles rotate in a spherical shape, whereby all areas in the container are hit once by the water spray after a certain time.

This modular design means that the individual elements can be replaced and quickly put back into operation if servicing is required.

<b>Functionality</b> • Rotation of cleaning head and cleaning nozzles achieves 360° spray coverage					
Adjustability • The drive is available in different speeds					
Container cleaner can be used for different container sizes thanks to pipe extension					
Functional safety					
Very low operating noise					
Variants					
Drive: Speed • 11.9, 15.2, 22 rpm					
Tension • 115V AC 60Hz, 230V AC 50Hz, 24V AC					
Hood • Plastic, stainless steel					
Switches  • With switch, without switch					
Cable gland    Rear, lateral					
Connecting tube:Length•500, 700, 1000, 1500, 2000, 3000, 4000mm, other lengths only on request					

### **Technical data**

Drive	electric	See section "Variants"
Hydraulic data	Minimum pressure	100 bar
	Maximum pressure	200 bar
	Minimum flow rate	10 l/min
	Maximum flow rate	50 l/min
	Spray cover	360°
	Maximum temperature	90 °C
	Connection	M22x1.5 / G1/2" / G3/8"
	Nozzles	2 pieces
		0° / 5° / 15°
		1/8"
Mechanical data	Speed	11.9 / 15.2 / 22 revolutions/minute
	Cycle complete	Depending on the speed and soiling
Material	Cleaning head	1.4301 INOX
	Connecting tube	1.4301 INOX
	Motor	PA6, black / 1.4301 INOX
	Seals	FPM Viton / EPDM / FDA
Installation data	Installation opening	larger Ø65 mm
		larger than Ø77 mm Automatic retraction/extension

Safety instructions



This container interior cleaner is exclusively suitable for cleaning the interior of production, storage and transport containers that can be treated with a high-pressure water spray with cleaning solution.

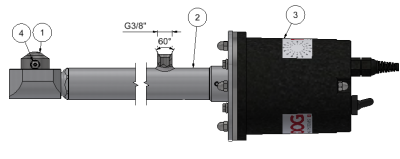
- The appliance is only intended for use with fresh water and cleaning agents expressly approved by the manufacturer (see www.moog.ch). Always observe the operating conditions and performance limits specified in the technical data sheet.
- This appliance is a technical tool and is not intended for private use. Proper transportation and storage are also prerequisites for its intended use.

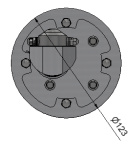
#### Installation instructions

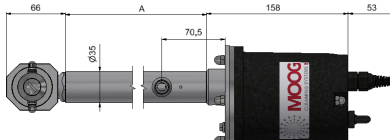
Maintenance	Clean the nozzles with compressed air or with a very thin metal rod if they are clogged with dirt. If necessary, replace the nozzles with similar nozzles with identical nozzle openings.
	The filter screen in the inlet of the water-hydraulic drive must be cleaned regularly depending on the degree of soiling of the cleaning medium. A damaged filter screen must be replaced.
	On delivery, the speed of the drive is adapted to the output of the high-pressure supply used according to customer requirements. This can be changed using the three flow control nozzles.
	The maintenance intervals vary depending on the duration of use, pressure range, media temperature and cleaning agent used. These must be determined individually during trial operation. The operator is responsible for adhering to the maintenance intervals.
	Maintenance must be carried out approximately every 300 operating hours and all seals must be replaced. The ball bearings must be replaced with original bearings after 2000 operating hours at the latest.



## Components







	Positions		Length / longuer / length			
Pos.	Component	No.	А	No.	А	
1	Spray head combination S-RH-55	ER-H-0500	500mm	ER-H-1500	1500mm	
2	Connecting tube Ø35 mm	ER-H-0700	700mm	ER-H-2000	2000mm	
3	Electric drive	ER-H-1000	1000mm	ER-H-3000	3000mm	
4	Nozzles	ER-H-2000	2000mm	ER-H-4000	4000mm	

### Accessories and spare parts

Accessories and spare parts

Contact Sales +41 31 838 19 19

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### Documentations

Further documentation

- Operating instructions
- Spare parts overview
- Spare parts price list
- Certificates
- Declaration of conformity