

Technical details 1000 SR-Tower

Closed device type 1000 SR-Tower or 1000 SR-DP Tower

Applications in sensitive surroundings or for complex components.

In connection with the device series 1000 ESR also suitable for applications with demineralized water or acid.

Two openings via brush curtain

Opening : (BxH) 80 x 40 cm

Load capacity: 80 kg

Dimensions: (LxBxH): 110 x 60 x 190 cm

Weight: 130 kg

Output exhaust system: max 430m³/h; if required, the exhaust hose extendable up to 5 meters can also be integrated into the existing exhaust system of the building. Free view is reached via an additional fan heater. With integrated lamps.

Power supply of the hood 230V/50 Hz by means of a separate power supply . (machine s. data sheet) The regulation of the fan heater, the ventilator and the lamp is reached via the control mechanism of the cleaning device.



Mobile universal spray cleaner 1000 SR-Tower, closed cabin in stainless steel, incl. exhaust system, integrated lamps and compressed air supply. With cleaning bath for parts, solid grid. Water recycling via a special sedimentation system with filter monitoring, spraying device with quickly exchangeable hoses, infinitely adjustable pressure, metering device for cleaning agent, water shortage control, overheat fuse.

Technical Data	1000 SR	1000 SR-DP
working pressure	ca. 3 – 7,5 bar	ca. 3,5 – 14 bar
spray/waterflow-rate	~ 1,0 – 1,8 l/min	~ 1,8 – 2,8 l/min
operating temperature	~ 95°C in 60 sec	~ 95°C in 60 sec
type of current	3P-N-PE/400V/50Hz	3P-N-PE/400V/50Hz, 32A
rated power input	10 KW	20 KW
Capacity:		
• fresh water tank	60 Liter	60 Liter
• detergent tank	5 Liter	5 Liter
• Bath	30 Liter	30 Liter
Connecting cable	7,5 m	7,5 m
spray hose lance	5 m	5 m
spray hose pistol	2 m	2 m
dimensions (L*W*H)	109 * 73 * 118 cm	109 * 73 * 118 cm
Dimensions of cleaning grid	90 * 60 cm	90 * 60 cm
Weight (empty)	ca. 100 kg	ca. 116 kg
Water recycling	bis 25 µm	bis 25 µm
Load capacity of collector	80 kg	80 kg
Noise level	< 70 dBA	< 70 dBA
Adjustable pressure	*	*
Garden-connection	*	*
Temperature adjustment	Option	Option
Entleerung Tank	*	*
Concentrate reservoir	*	*
Changeable inserts	Option	Option

Subject of technical modifications, Version 07 / 2012

ph-cleantec GmbH
Gutenbergstraße 14, D 70736 Fellbach
Tel.: 0049 / (0)711-51 80 600

Heißreinigungsgeräte für Werkstatt und Betrieb
www.ph-cleantec.com info@ph-cleantec.com
Fax: 0049 / (0)711-51 80 994