



1000 SR

The Maintenance Allrounder



APPLICATION

ADVANTAGES

In general

- ✓ Fast, gentle, and efficient
- ✓ Both climate friendly and health friendly
- ✓ Autonomous, mobile, can be used inside a workshop

Parts cleaning

- Cleaning from precision parts up to 10 ton parts
- With or without cleaner, gentle on fragile surfaces
- ✓ Recycling of dirt water

Machine cleaning

- ✓ Using the own emulsion
- ✓ Ideal for areas which are difficult to access or fragile
- ✓ Reduction of stillstand times

Disinfection of cooling liquids (option)

- ✓ Efficient disinfection = longer lifetime of coolant
- ✓ No chemistry or biocides = less health problems
- ✓ During full production = no standstill times

Application examples

- Cleaning tooling machines and disinfecting coolant
- Oil filters, air filters, radiators, heat exchangers....
- ✓ Degreasing prior to paint jobs or powder coating





Technical Data 1000 SR

- Mobile and independent
- · With additional parts cleaning level
- Large selection of accessories
- With water recycling system
- Stepless pressure control
- Dosing device for cleaning agents



Technical Data	1000 SR
Working pressure	~ 3.0 - 7.5 bar
Working temperature	~ 95°C in 60 seconds
Spray-/water volume	~ 1.1 - 1.8 liters / minute
Type of current	3P-N-PE / 400V / 50Hz / 16A
Power consumption	10 KW
Filling capacity	60 liter tank 30 liter collector 5 liter concentrate tank
Automatic water level control tank	Standard
Filling of tank	With quick change coupling for hoses
Dimensions	1090 x 730 x 1180 mm
Weight (empty)	100 kg
Collector load capacity	80 kg
Water recycling	With 25µm filter
Noise level	< 70 dBA
Pressure control	Stepless, on the unit
Temperature control	Option 1000 ET
External suction	Option 1000 ASR
Thermal disinfection	Option 1000 EK
Dosing pump for cleaning agent	Option DE-DP
Connector cable	7.5 meters
Hoses	Spray hose lance 5 meters Spray hose pistol 2 meters
Chassis in custom colour	Option 1000 WF
Stainless steel upgrades	Options 1000 EW (collector), SR-EC (chassis) and 1000 ER (wheels)

Subject to technical modifications. As of August 13, 2021.