

1500 SRE

Maintenance for Machines and Large Parts with Extra Power



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 motor
	✓ With or without cleaner, gentle on fragile surfaces
	✓ Ideal in combination with collector 1000 SRS
Machine cleaning	✓ Using the own emulsion
	✓ Ideal for areas which are difficult to access or fragile
	✓ Reduction of stillstand times
Cleaning at and under vehicles	✓ Cleaning of all mechanical parts directly at the vehicle
	✓ Ideal for areas which are difficult to access or fragile
	✓ Complies with rules of German trade associations
Application examples	✓ Cleaning tooling machines with own emulsion
	✓ Filters, components, breakes, transmissions, large parts
	✓ Degreasing prior to paint jobs or powder coating

Technical Data 1500 SRE

- Mobile and independent
- Extra power up to 14 bar
- Stepless pressure control
- Large selection of accessories
- With dosing pump for cleaning agent
- External suction possible with option 1500 ASE-DP
- Ideal for persistent soilings



Technical Data	1500 SRE
Working pressure	~ 4 - 14 bar
Working temperature	~ 95°C in 60 seconds
Spray-/water volume	~ 1.3 - 2.8 liters / minute
Type of current	3P-N-PE / 400V / 50Hz / 32A
Power consumption	15 KW
Filling capacity	60 liter tank 5 liter concentrate tank
Automatic water level control tank	Standard
Filling of tank	With quick change coupling for hoses
Dimensions	980 x 550 x 670 mm
Weight (empty)	~ 90 kg
Noise level	< 70 dBA
Water recycling	Only in combination with collector unit
Pressure control	Stepless, on the unit
Temperature control	Option 1000 ET
External suction	Option 1500 ASE-DP
Thermal disinfection	Not applicable
Dosing pump for cleaning agent	Option DE-DP
Connector cable	7.5 meters
Hoses	Spray hose lance 5 meters
Chassis in custom colour	Option 1000 WF
Stainless steel upgrades	Option SRE-EC (chassis) 1000 ER (wheels)

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