

	Universal low-pressure hot cleaner type 600 SR mobile, with cleaning bath for cleaning parts, fully automatic water recycling system by the use of a sedimentation unit and 2 filters with filter monitoring, overheat fuse, water-shortage control, start/stop operation by means of spraying pistol
	Surface conservation system 300 PW-K mobile -with collector and drip-off grid, water shortage control, 30 I reservoir, For the efficient and quick conservation of parts. Not used conservation liquid returns in the reservoir
	Universal low-pressure hot cleaner type 1000 SRE mobile, without collector, with pressure adjustment, metering device for cleaning agent concentrate, water-shortage control, overheat fuse, start/stop operation by means of spray pistol
	Universal Spray cleaner 1000 ESE Mobile universal spray cleaner without mounted collector infinitely adjustable pressure, 3-12 bar water shortage control, overheat fuse. All media contacted parts are resistant against acid and VE-water, so far these liquids have not any negative effects on stainless steel in 1.4301 version (V2A).
The same of the sa	Universal low pressure hot cleaner type 1000 SRE-DP According the specification of the model 1000 SRE but with a higher pressure range up to 14 bar
In the state of th	Universal low pressure hot cleaner type 1000 SRK-EA mobile, compact design without tank. Works with external water supply (pre-pressure) . Pressure adjustment Start/stop operation by means of spray pistol

The state of the s	Universal low pressure hot cleaner type 1000 SRK-AS mobile, compact design without tank. The unit permits to suck the liquid directly from large-sized tanks or tool machines. Incl. a 5 m suction hose and one filter unit (30 μm) as well as an separately deairing system Pressure adjustment Start/stop operation by means of spray pistol  Universal low pressure hot cleaner
The state of the s	type 1000 SRK-AS-EA mobile, compact design without tank. The unit permits to suck the liquid directly from large-sized tanks or works with a external water supply. Incl. a 5 m suction hose and one filter unit (30 µm) as well as an separately deairing system I
	Universal low-pressure hot cleaner type 1000 SR mobile, with cleaning bath for parts, solid drip-off grid with slosh baffle, spraying device with quickly exchangeable hoses, pressure adjustment, metering device for cleaning agent concentrate, water recycling via special sedimentation system, water level regulator, water-shortage control,
	Universal low pressure hot cleaner type 1000 SR-DP According the specification of the model 1000 SR but with a higher pressure range up to 14 bar
	Universal low pressure hot cleaner type 1000 ESR Mobile universal spray cleaner with cleaning bath for parts, solid grid in stainless steel. Water Recycling via a special sedimentation system with filter monitoring, pressure adjustment. All media contacted parts are resistant against acid and VEwater, so far these liquids havn't any negative effects on stainless steel in 1.4301 version (V2A)



## Fixed wash-stand type 1000 SRS

with galvanized grid for large parts up to 700 kg, splash-guard 1000 mm high, with water recycling, water volume approx. 200 l, dimensions 1200 x 800 x 360 mm, (without hot cleaner)



## Universal low pressure hot cleaner type 1000 SR-Tower

Mobile universal spray cleaner 1000 SR-Tower, closed cabin in stainless steel, incl. exhaust system, integrated lamp 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.



## Universal low pressure hot cleaner type 1000 SR-DP-Tower

Mobile universal spray cleaner 1000 SR-DP-Tower till 14 bar, closed cabin in stainless steel, incl. exhaust system, integrated lamp 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. With two pumps and two heaters



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