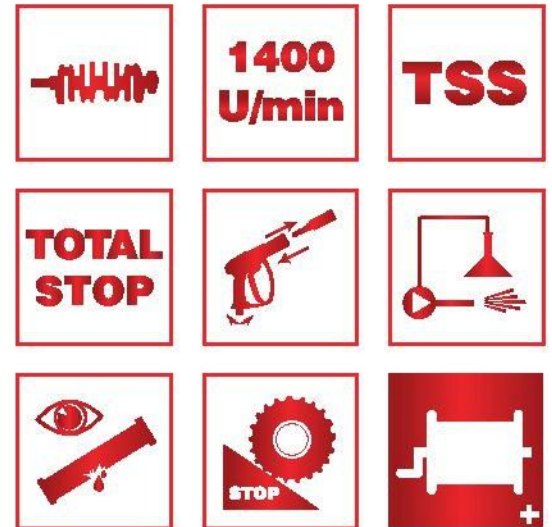


High Pressure Cleaner

Hot water, mobile - Series HDE

HDE840 24kW



Type	HDE840 24kW-Standard		HDE840 24kW-Premium
Voltage	3/ 400-415V/ 50Hz	▶ Etronic II - Controls	▶ Etronic II - Controls
Operating pressure	30-130bar/ 3-13MPa	▶ 10m HP-Hose DN08 - 315bar	▶ Hose-Reel
Max. pressure	150bar/ 15MPa	▶ Trigger-Gun with swivel	▶ 20m HP-Hose DN08 - 315bar
Discharge capacity	300 - 720l/h	▶ Spray-Lance 900mm c/w Nozzle- Protection	▶ Trigger-Gun with swivel
Nozzle size	045	▶ Stainless-Steel Jet-Nozzle 25°	▶ Spray-Lance 900mm c/w Nozzle- Protection
Heating capacity	24kW	▶ Water-Supply separation acc. water reg.	▶ Stainless-Steel Jet-Nozzle 25°
Hot water capacity	30 - 80°C	▶ Chemical supply in high-pressure Jet c/w Metering-valve	▶ Spray-Lance 900mm c/w Rotary-Nozzle
Pump speed	1400rpm		▶ Water-Supply separation acc. water reg.
Connected load	28,8kW / 44A		▶ Chemical supply in high-pressure Jet c/w Metering-valve
Electrical protection	3x50A slow-blowing		
Weight net / with package	124 kg / 145 kg		133 kg / 154 kg
Dimensions device / with package (LxWxH)	1070 x 735 x 785 mm / 1160 x 770 x 960 mm		1070 x 735 x 1310 mm / 1160 x 770 x 1350 mm

Robust, corrosion-resistant, self-supporting device chassis, impact-resistant device-cover made of ABS, stainless-steel hotwater-boiler with 65l capacity with pre-heating and buffer storage for immediate hot-water use and hot-water preparation during stand-by operation, triplex-piston pump with chrome nickel pump head (hot-water resistant), high-performance ceramic piston, stainless-steel valves, leakage-return, Etronic II - controls: (start-stop system with switch-off delay, stand-by system for heating, low-water cut-off), unloader safety-valve c/w Infinitely variable pressure and quantity regulation, 4 large rubber wheels for rough terrain, with a patented wheel brake 2-way, storage possibility for all accessories, 2 integrated detergent-tank with 20l capacity, 2-stage rotary on-off switch with stand-by function, 7,5m connection cable, removable ergonomic drawbar