

HOT WATER | STATIONARY | ELECTRIC HEATED | FROST PROTECTION | SERIES HSC

High Pressure Cleaner

HSC840-INOX FR 24kW







1400 U/min



















Anti Freeze circulatory system

Type HSC840-INOX FR 24kW

Voltage	3/N/PE/AC/50Hz/400V	 Suitable for winter operation down to -15°C outside temperature Antifreeze circulatory system with internal WAB Stainless steel lance quiver with anti-freeze water return to the WAB PLC to control the antifreeze circuit system with pressure relief
Operating pressure Max. pressure	30-130bar/3-13MPa 150bar/15MPa	
Discharge capacity Nozzle size Heating capacity Hot water capacity Pump speed Connected load Electrical protection	300-720l/h 045 24kW 30-80°C 1400rpm 28,8kW/44,2A	Etronic I-Controls 10m HD-Hose DN08 - 315bar Shut-off pistol with low-pressure leakage Lance 600mm with nozzle protection Stainless steel fl at jet nozzle 25° Water-Supply separation acc. DIN EN 1717 class 4 Chemical supply in high-pressure Jet c/w Metering-valve Recommendation: Installation Kit - Automatic Hose reel with 20m HP hose - optional
Weight net/with package Dimensions device/with package (LxWxH)		264kg/281kg 122x75,5x162,5cm/125x81,5x175,5cm

Self-supporting, robust, device-chassis made from galvanized steel and powder-coated (option INOX: device-chassis made out of stainless-steel), suitable for floor installation, 20mm PU-sound and thermal insulation, thermostatic chassis electric heating 80W, thermostatically and SPS controlled frost protection circuit system with frost protection water recirculation in the internal WAB 40ltr, reliable down to -15°C outside temperature, stainless steel hot water boiler 65l capacity with preheating and buffering for immediate hot water use and hot water preparation in stand-by mode, triplex-piston pump with brass pump head, nickel plated, high-performance ceramic piston, stainless-steel valves, leakage-return, Etronic I - controls: (start-stop system with switch-off delay, total-switch-off after 20min, OPH-counter with service information, optical flame monitoring with photoelectric cell and fault indicator-light) 2 motors system (independent of the direction of rotation) separately for H.P.-Pump and heating, unloader safety-valve c/w Infinitely variable pressure and quantity regulation, integrated diesel-tank 60l, seperatee space for 2 x 20l cleaning detergent-container c/w Remote activation, 2 different operating control level, 3 robust on-off rotary switches for H.P. Pump, heating and detergent, 7,5m connection cable.

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