

## High pressure cleaner

Hot water, stationary, gas heating - series HSC HSC1140-INOX Gas























Туре		HSC-INOX1140 Gas
Voltage	3/400-415V/ 50Hz	<ul> <li>Stainless steel (food safe)</li> <li>Etronic II - Controls</li> <li>10m HP-Hose DN08 - 315bar</li> <li>Trigger-Gun with swivel</li> <li>Spray-Lance 900mm c/w Nozzle Protection</li> <li>Stainless-Steel Jet-Nozzle 25°</li> <li>Water-Supply separation acc. water reg.</li> <li>Chemical supply in high-pressure Jet c/w Metering-valve</li> </ul>
Operating pressure	30-180bar/ 3-18MPa	
Max. pressure	200bar/ 20MPa	
Discharge capacity	300 - 1000l/h	
Nozzle size	055	
Hot water capacity	30 - 70°C	
Pump speed	1400rpm	
Heating power	50kW	
Connected load	6,5kW / 11,7A	
Electrical protection	3x16A träge	
Weight net / with package		313 kg / 330 kg
Dimensions device / with package (LxWxH)		1220 x 755 x 1625 mm / 1250 x 815 x 1755 mm

Self-supporting, robust, device-chassis made out of stainless-steel, suitable for floor installation, 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, OPH-counter with service information, low-water cut-off), unloader safety-valve c/w infinitely variable pressure and quantity regulation, 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



## EHRLE attributes

## High pressure cleaner characteristics



**Triplex-Piston-Pump** 

Ceramic pump plunger, Stainless Steel pump valves and brass pump-head for long durability.

1400 U/min All EHRLE High-Pressure Cleaners are equipped with slow-running, air-cooled and 4-pole electric Motors.



TSS-System with pump off delay During breaks longer than 90 seconds, the unit switches automatically to stand-by position. After opening the trigger-gun again, the unit is immediately ready for operation. The durability of the High-Pressure Pump is also higher.



Total Switch off after 20min In case the Unit is not used in the stand-by mode for more than 20min it will switch off itself. The Unit can be re-started at the On/Off Switch for normal operation.



High-Pressure Chemical with Dosing-Valve Any cleaning-detergents can be applied during high-pressure stage by opening the Dosing-Valve. The High-Pressure Pump will absorb detergents together with water and pressurize it.



Leckage Recognition
In the event of leaking parts in the
High-Pressure Cleaner, or any Gun or Hose
leaking, the Unit shuts itself down.



Information on recommended daily time of use



Optical Flame-Monitor on all High-Pressure Cleaners of Series ETRONIC II and static Units in order to comply with legal requirements.



Water-Break Tank for Separation No additional check unit Valve necessary – Machines conforms to Water-Board Regulations. 30% increased Cleaning-Power due to no Chemical-Injector. Water-Break Tank help to protects pump from water starvation.



The quick-coupling system by using the EHRLE QC315 quick-coupling system Accessories, Guns, Lances and Nozzles can be changed without the use of Tools. The EHRLE QC315 Guns incorporate an anti-twist Swivel for Hoses.



Patent Wheel-Brake (requirement by Law) with large rubberwheels – no small castors.



(Option) Water-Break Tank



(Optional)

This professional Hose-Reel with stainless steel shaft is equipped with a folding handle doubling as a reel-brake. Up to 40m of High-Pressure Hose on the hose-reel ensure a wide action radius and easy storage.

## **EHRLE** horizontal-heatcoil

with 3-pass System. Highest Efficiency – with environmentally friendly low Emmissions! No additional insulation required – cold air is used to cool the Boiler. Separate Burner-Motor for professional use, ensures increased reliabilty.

