

The CLENA H5000 Series offers the maximum robustness and durability and is designed for the toughest industrial environments and construction sites. With 30 L/min flushing capacity at 500 bar water pressure, the machines deliver amazing results, e.g. in concrete blasting or tank cleaning.



INCLUDES



Standard accessory kit H5000:

- 30 m high-pressure hose DN10, kink protection on both sides
- High-pressure gun HP600 soft CL with swivel joint in the inlet
- Jet pipe CL with nozzle guard incl. high-pressure nozzle

EQUIPMENT

- Epoxy-coated steel frame with stainless steel cover
- Compact, ergonomic chassis with two ball-bearing wheels (fitted inside the chassis), two swivel castors with total stop function (wheels and steering braked)
- Crane lifting points on the unit for safe lifting during transport
- Powerful motor with long service life due to low speed (1.000/1.200 1/min)
- Triplex high-pressure pump with brass cylinder head, full ceramic pistons and stainless steel valves, oil-bath lubricated, low-noise and vibration-free
- Water inlet temperature 60 °C, thermal valve
- Main switch with emergency stop function according to DIN and function switch 1-0-2
- Separate safety valve
- Restart monitoring
- Automatic soft-start function
- Connection cable 5,00 m with 63 A plug, earth terminal
- 5" water inlet filter
- Operating and control elements at viewing height

MODEL VARIATIONS

Art.No.	Pressure bar	Flow rate L/min	Motor power kW	Nozzle	Power supply	Dimensions L mm x W mm x H mm	Weight kg approx.
H5030	500	30	30.0	055	400 V, 3 phases, 50 Hz 460 V, 3 phases, 60 Hz connection cable 5,0 m with 32 A plug (50/60 Hz), earth terminal	1200 x 700 x 1100	450

EQUIPMENT OPTIONS (ONLY IN CONNECTION WITH UNIT ORDER)

Option	Art.No.
Automatic start-stop · Flow-controlled Flow Switch	CLAO0014
Frame made of stainless steel (Instead of powder-coated steel)	CLAO0043
Temperature monitoring With indicator light	CLAO0210
Low-water cut-out Pressure controlled with indicator light	CLAO0220
Operating hours counter · 50 Hz · 60 Hz	CLAO0230 CLAO0231
Mains monitoring (Phase control and undervoltage release) With indicator light	CLAO0250