## COLD WATER | STATIONARY | SERIES KSM High Pressure Cleaner



KSM1840

Hot water resistant





Туре		KSM1840		KSM1840-INOX
Voltage Operating pressure Max. pressure Discharge capacity Nozzle size Max. Inlet temperature Pump speed Connected load Electrical protection	3/N/PE/AC/50Hz/400V   30-180bar/3-18MPa   200bar/20MPa   900-1800l/h   2x050   80°C   1400rpm   14,0kW/25,5A   3x32A slow	7" Touch-Screen Monitor PLC Controls Siemens S7-1200 Automatic Switch On and Off Control for high-pressure pumps Automatic Stand-By Operation Pressureless pipes in Stand-By Booster-Supply-Pump 60I Water-Storage tank Water-Supply separation acc. DIN EN 1717 class 4 Maintenance interval display	• • • • •	Stainless Steel (Food-Safe) 7" Touch-Screen Monitor PLC Controls Siemens S7-1200 Automatic Switch On and Off Control for high-pressure pumps Automatic Stand-By Operation Pressureless pipes in Stand-By Booster-Supply-Pump 60I Water-Supply-Pump 60I Water-Storage tank Water-Supply separation acc. DIN EN 1717 class 4 Maintenance interval display
Weight net/with package		493kg/508kg		493kg/508kg
Dimensions device/with package (LxWxH)		113x80x209cm/129x104x210cm		113x80x209cm/129x104x210cm

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, triplex-piston pump with chrome-nickel pump head, hot-water resistant up to 85°c, high-performance ceramic piston, stainless-steel valves, leakage-return, booster-pump for charging the high-pressure pumps (cavitation avoidance), automatic pump-on and shutoff control by plc, total-switch-off between 5 to 600min - adjustable, with leakage-recognition, unloader safety-valve for monitoring, pressureless pipe-system in stand-by mode, robust rotary on-off switch - lockable.

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