

## High pressure cleaner

Cold water, stationary - series KSM KSM1840 – hot water resistant









Call 01748 826 200











EHRLE The better way to clean	The better way to clean	

Туре		KSM1840	KSM1840-INOX	
Voltage	3/400-415V/ 50Hz	➤ 7" Touch-Screen Monitor	<ul><li>Stainless Steel (Food-Safe)</li></ul>	
Operating pressure	30-180bar/ 3-18MPa	<ul> <li>PLC Controls Siemens S7-1200</li> <li>Automatic Switch On and Off Control for high-pressure pumps</li> <li>Automatic Stand-By Operation</li> <li>Pressureless pipes in Stand-By</li> <li>Booster-Supply-Pump</li> <li>60l Water-Storage tank</li> <li>Water-Supply separation acc. water reg.</li> <li>Maintenance interval display</li> </ul>	► 7" Touch-Screen Monitor	
Max. pressure	200bar/ 20MPa		rol for high-pressure pumps   Automatic Switch On a	1 2 2 2 3 1 4 2 3 4 4 2 3 4 2 6 3
Discharge capacity	900 - 1800l/h			rol for high-pressure pumps
Nozzle size	2 x 050		<ul><li>Automatic Stand-By Operation</li></ul>	
Max. Inlet temperature	80°C		<ul><li>Pressureless pipes in Stand-By</li><li>Booster-Supply-Pump</li></ul>	
Pump speed	1400rpm		60l Water-Storage tank	
Connected load	14,0kW /25,5A		► Water-Supply separation acc. water reg.	
Electrical protection	3x32A slow-blowing		<ul> <li>Maintenance interval display</li> </ul>	
Weight net / with packa	ge	493 kg/ –	493kg/ –	
Dimensions device / with	package (LxWxH)	1130 x 800 x 2090 mm / 1290 x 1040 x 2100 mm	1130 x 800 x 2090 mm / 1290 x 1040 x 2100 mm	

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 shut-off 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

Art. No.	1561	156101
ALC. NO.	1301	130101