



HIGH PRESSURE CLEANER | COLD WATER | MOBILE

Series KD3x3

KD623 UK



KD623-UK Standard
Art. No. 558003



KD623-UK Premium
Art. No. 558004

SERIES KD3x3

KD623-UK Standard and Premium

Device features



KD623-UK STANDARD AND PREMIUM

Fields of application



Private area



Building sector



Food



Industry



Garage

SERIE KD3x3

KD623-UK Standard and Premium

Technical data



Type		KD623-UK Standard	KD623-UK Premium
Voltage	1/N/PE/AC/50Hz/240V	<ul style="list-style-type: none"> 10m HP-Hose DN06 - 250bar Trigger-Gun with swivel Spray-Lance 900mm c/w Vario-Nozzle Stainless-Steel Jet-Nozzle 25° 17l Cleaning-Detergent tank Detergent-Supply c/w Low-Pressure Injector and Metering-valve 	<ul style="list-style-type: none"> Hose-Reel 15m HP-Hose DN06 - 250bar Trigger-Gun with swivel Spray-Lance 900mm c/w Vario-Nozzle Stainless-Steel Jet-Nozzle 25° Spray-Lance 900mm c/w Rotary-Nozzle 15l Water-Storage tank Water-Supply separation acc. DIN EN 1717 class 4 Chemical supply in high-pressure Jet c/w Metering-valve
Operating pressure	30-130bar/3-13MPa		
Max. pressure	150bar/15MPa		
Discharge capacity	300-600l/h		
Nozzle size	040		
Max. Inlet temperature	45°C		
Pump speed	1400rpm		
Connected load	2,9kW/11,4A		
Electrical protection	13A slow		
Weight net/with package		42kg/66kg	48kg/72kg
Dimensions device/with package (LxWxH)		80,5x48,5x95cm/109x63x104cm	80,5x48,5x95cm/109x63x104cm

Self-supporting, robust, rotation-moulded device-chassis, impact-resistant device-cover made of ABS, triplex-piston pump with brass pump head, nickel plated, high-performance ceramic piston, stainless-steel valves, leakage-return, start-stop system with switch-off delay, total-switch-off after 20min, unloader safety-valve c/w infinitely variable pressure and quantity regulation, 2 large rubber wheels for rough terrain with rubber stand, storage possibility for all accessories, robust rotary on-off switch, 5,0m connection cable, removable ergonomic drawbar.

Art.No.	558003	558004
---------	--------	--------



3-Piston High-Line Pump with crankshaft, brass pump head, solid ceramic pistons and stainless steel vents ensures maximum service life of the motor-pump unit.



TSS system with overrun delay. During longer breaks in operation, the unit automatically switches to stand-by mode. After opening the shut-off pistol, it is immediately ready for operation again. This extends the pump service life and prevents current peaks in the electrical system.



High-pressure chemical with control valve. The pump sucks in (when the detergent valve is open) detergent at the same time as the water, which can be applied at high pressure as a result.



Machine total shutdown after 20 minutes. If the machine is not used for more than 20 minutes while it is switched on, the machine switches itself off completely. This increases the service life of the machine.



Water box for mains separation. By using a water box, cleaning agent is sucked in directly at the pump without an injector. Therefore, you receive cleaning agent in a high-pressure jet. At the same time, the pressure output is increased by approx. 30%.



Leakage detection. In the event of a line leakage inside the pressure washer, the hose or the switch gun, the high pressure washer shuts down automatically.



The **QC315 quick coupling system** enables a quick change of different lances, nozzles and other accessories - without the need for additional tools. With anti-twist system and stainless steel.



The EHRLE high pressure cleaner is equipped with slow-running, air-cooled, 4-pole electric motor (**1400 rpm**).



The **hose reel** consists of a stainless steel shaft and a foldable hand crank, which additionally serves to secure the hose reel. max. 40 meter high pressure hose.