

## Series KD3x3

HIGH PRESSURE CLEANER | COLD WATER | MOBILE

# KD823



**KD823 UK Standard**

Art. No. 562003



**KD823 UK Premium**

Art. No. 562004



AREAS OF APPLICATION

## Technical Data

Type	KD823-UK Standard		KD823-UK Premium		
Voltage	1/N/PE/AC/50Hz/240V	<ul style="list-style-type: none"> <li>10m HP-Hose DN08 - 315bar</li> <li>Trigger-Gun with swivel</li> <li>Spray-Lance 900mm c/w Vario-Nozzle</li> <li>Stainless-Steel Jet-Nozzle 25°</li> <li>17l Cleaning-Detergent tank</li> <li>Detergent-Supply c/w Low-Pressure Injector and Metering-valve</li> </ul>	<ul style="list-style-type: none"> <li>Hose-Reel</li> <li>15m 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>Spray-Lance 900mm c/w Rotary-Nozzle</li> <li>15l Water-Storage tank</li> <li>Water-Supply separation acc. DIN EN 1717 class 4</li> <li>Chemical supply in high-pressure Jet c/w Metering-valve</li> </ul>		
Operating pressure	30-125bar/3-12,5MPa				
Max. pressure	155bar/15,5MPa				
Discharge capacity	300-720l/h				
Nozzle size	045				
Max. Inlet temperature	45°C				
Pump speed	1400rpm				
Connected load	3,1kW/12,3A				
Electrical protection	13A slow				
Weight net/with package		49kg/72kg		55kg/78kg	
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.

<b>Art.No.</b>	<b>562003</b>	<b>562004</b>
----------------	---------------	---------------