

KCR















CHARACTERISTICS

- 4 poles electrical motor (1400 rpm) with thermal protection and water cooling. Three ceramic pistons, Nickel plating brass linear pump head with high temperature water seals and bushing. Integrated elastic joint, for best pump coupling Low voltage and delayed Total Stop.
- Suction and delivery Stainless steel valves. Integrated detergent suction with external suction probe. Pressure regulator. Glicerine pressure gauge. Galvanized steel frame. Stainless Steel covers.

TECHNICAL DATA

	KCR 2015 LP	KCR 2021 LP	KCR 2515 LP
code	36092-00006	36092-00011	36092-00010
rated/max pressure	200/230 bar - 2900/3335 psi	200/230 bar - 2900/3335 psi	250/280 bar - 3600/4061 psi
max delivery flow rate	900 l/h - 3.96 gpm	1260 l/h - 5.55 gpm	900 l/h - 3.96 gpm
abs. power/supply	7000 W/400V-415 3~50Hz	9400 W/400V-415 3~50Hz	8500 W/400V 3~50Hz
motor power	5,5 kW	7,5 kW	7,5 kW
pump model	CL6 Ni/1400 rpm	CL6 Ni/1400 rpm	CL6 Ni/1400 rpm
T max water inlet	60°C	60°C	60°C
dimension (cm)/weight	50x90x83/56 Kg (123 lbs)	50x90x83/58 Kg (128 lbs)	50x90x83/59 Kg (130 lbs)

PLUS



New CL 6.0 self-priming pumps with three pistons in integral ceramic, double oil viewer and brass head. New flanged pressure regulating valve L3.1, internal passages resized to ensure correct operation even in high operating flow conditions



Integrated detergent tank with external probe for indirect suction of the chemical product



Painted steel handle adjustable via hinged joints, foldable to reduce dimensions and to improve portability



Sturdy stainless steel fairings for protection against accidental impacts

STANDARD EQUIPMENT







- 00080-03188 Nozzle type 045 (mod. 2015)
- 00080-03193 Nozzle type 070 (mod. 2021)
- 00080-03187 Nozzle type 040 (mod. 2515)



• 00080-02347 High pressure hose 10 m

OPTIONAL

• 00080-01529 Kit hose reel with hose R2-5/16" 15 m. included for KCR 2015/2515	• 00080-01524 Kit hose reel with hoseR2-3/8" 15 m. included for KCR 2021	• 00080-02966 Turbo Lance (2015/2515)	• 00080-02968 Turbo Lance (2021)	• 00080-02957 Sandblasting lance (2015/2515)
• 00080-02959 Sandblasting lance (2021)				