

# RK 11.14 N code 20630

# Technical specifications

AR Code	20630
Version	N
Max flow (lpm)	11
Max flow (gpm)	2.9
Max Pressure (bar)	140
Max Pressure (psi)	2000
Power (Hp)	4
Power (Kw)	3
RPM	1450
Net weight (Kg)	9













This website uses cookies to enhance the user experience. If you continue to browse this website, you accept our privacy policy.

## **Product details**

3-piston alternating volumetric pumps for use on cleaning units and industrial systems. Can be coupled to various types of motors, directly or with flexible joint. Pump body and cover in die-cast aluminium alloy. Rear cover with oil drain outlet and oil sight glass. Pistons driven by crank-connecting rod mechanism. Pump shaft in pressed high-strength steel. Oversized friction bearings. Connecting rods in die-cast special low-friction zinc-aluminium alloy. Bronze connecting rods available. One-piece ceramic pistons. Pump head in pressed brass. Double gasket sealing system. Various types of gasket system available depending on application. Intake and delivery valves have plugs for easier maintenance. Various regulator valves and accessories can be connected to the pump head.

This website uses cookies to enhance the user experience. If you continue to browse this website, you accept our privacy policy.

Accept all

### **Standard accessories**



CR 3/4" 1:2,24 cod. 1691



CR 3/4" 1:2 cod. 1692



VR 3B for RK series cod. 22308



VRZ cod. 24669

This website uses cookies to enhance the user experience. If you continue to browse this website, you accept our privacy policy.