

Technical data JRA 2.5G22 N code 26439

Description

3-piston alternating volumetric pumps for use on cleaning units and industrial systems. Can be directly coupled to various types of motors. Pump body in die-cast aluminium alloy. Side cover may be blind or incorporate oil sight glass (optional). Pistons driven by crank-connecting rod mechanism. Pump shaft high-strength steel. Oversized friction bearings. Connecting rods in die-cast special low-friction zinc-aluminium alloy. Pistons in ceramic-coated stainless steel. Pump head in pressed brass. Double gasket sealing system. Intake and delivery valves have plugs for easier maintenance. Regulator valves built-in to the pump head, with detergent injector.



Details	Value
Category	Cleaning
Series	414
Pump type	JRA 2.5G22 N
Versioning	JRA
ARCode	26439
Output (It/min)	9
Output (gpm)	2,5
Pressure (bar)	150
Pressure (psi)	2200
Power (hp)	3,4
Power (kw)	2,5
RPM	1750
Weight (kg)	4

