

Technical data RKA-SS 3.6 G 12 N code 20966

Description

3-piston reciprocating pumps for use on cleaning units and industrial systems requiring a higher level of protection against corrosion and oxidation." Pump body, end plate and side covers in die-cast aluminium with protective electro-phoresis coating. Head machined from solid AISI 316L steel block for resistance to saline and acid environments. Pistons driven by crank-connecting rod mechanism. Connecting rods in bronze. Double gasket sealing system to minimise any water leaks. Shaft in heat-treated pressed steel for excellent mechanical strength. Oversized friction bearings. One-piece ceramic pistons.



Details	Value
Category	Stainless Steel
Series	234
Pump type	RKA-SS 3.6 G12 N
Versioning	N
ARCode	20966
Output (It/min)	13.6
Output (gpm)	3.6
Pressure (bar)	83
Pressure (psi)	1200
Power (hp)	3
Power (kw)	2,2
RPM	1750
Weight (kg)	10







