

SHP 22.50 N cod. 21826

Technical specifications

AR Code	21826
Version	Ν
Max flow (lpm)	22
Max flow (gpm)	5.8
Max Pressure (bar)	500
Max Pressure (psi)	7250
Power (Hp)	27
Power (Kw)	20
RPM	1450
Net weight (Kg)	16



Product details

Medium-size crank-connecting rod mechanism pump for use on high pressure cleaning systems. This pum, for use up to 500 bar, is derived from the existing RG series pumps, with a new-design head with the intake valves placed above the plungers to generate higher-than-normal pressure. The pump is of conventional design, with crankshaft in high-strenght steel supported by two high-quality, oversized tapered roller bearings. The connectiong rods are in a special low-friction alloy. The pump body and side covers are in anodised die-cast high-strenght aluminium alloy. The pump features one-piece ceramic plungers and double gasket sealing system. The valves of rugged construction to withstand the high operating pressures.