RC 4060, 50Hz

Electric submersible sludge pump

Specifications

Portable electric submersible sludge pump with a recessed vortex impeller. Designed for handling sludge and mud with particles up to 50mm. Prot class IP68

Pump Types

RC 4064 Medium head sludge pump

Electric Motor

3-phase: Squirrel cage induction motor. Insulation: Class F (+155C), IEC 85

Data	RC 4060	3~	
Rated Output	kW	7.5	
Rated Current A	230v	26	
	400v	16	
	500v	13	
Shaft speed	rpm	2900	
Other voltage upon request			

Motor Protection

Thermal switch in each winding (+135 degree C)

Cable

Oil and wear resistant rubber cable 230v, 20m 4x4mm² 400v, 20m 7x2.5mm²

Shaft Seal

Double mechanical seals with oil compartment. Primary seal: Silicon carbide against silicon carbide. Secondary seal: Carbon against ceramic. Available in a complete seal pack or as separate items.

Bearings

Single-row: deep groove ball bearings with C3 clearance

Materials

Castings: Aluminium Shaft: Stainless steel Fasteners: Stainless steel

Impeller: Cr-alloyed white cast iron, 55Rc Pump housing: Cr-alloyed white cast iron

Discharge connection

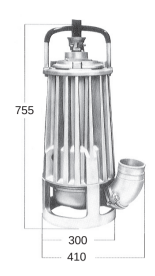
3" std, optional 4" for hose, BSP or NPT

Accessories

DOL starter box 400v p/n W209810 500v p/n W209811 Zinc anodes

Epoxy coating

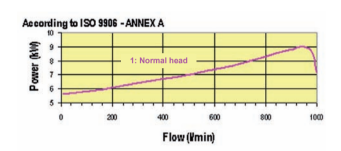




Weight: 70 kg

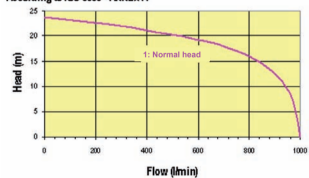
Dimensions (mm).

Power (kW)



Flow Chart

According to ISO 9906 - ANNEX A



Features

Robust design Lightweight and user friendly Clog free with a 50mm through let Allows dry running for a reasonable time Wear resistant wet end in CR-alloy steel Complete seal pack for easy and fast service Easy installation

Designed for:

Heavy duty pumping of sludge and mud Max submersible depth of 20m Max temperature of liquid +40C. Max density of liquid, 1.100kg/m³ pH of the liquid between 5-8 For special applications contact Weda pump