

Designed for light weight, excellent performance, low energy consumption, and easy maintenance, PRORIL residue pumps can pump down to a low water level at 1/16" (2mm), which is ideal for pumping flat surface such as basements, parking garages, pools, spas and etc.



Handy and Residue Pump

SMART LITE BASE 400

Residue Pump

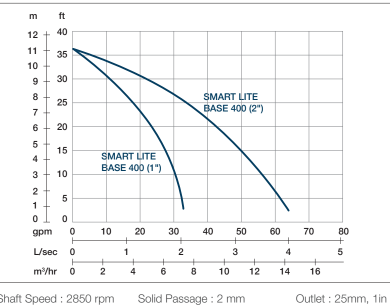
PRORIL

SMART LITE BASE 400

50 Hz

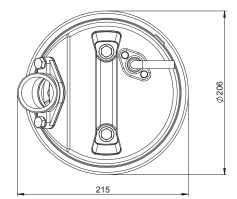
Residue Pump

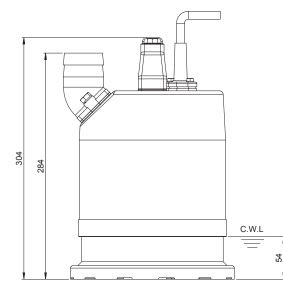




Shaft Speed : 2850 rpm Solid Passage : 2 mm

Outlet : 50mm, 2in





Weight: 10.5kg / 23.1lbs

OUTPUTHEADFLOW0.4 kWRated : 7m, 23ftRated : 2 l/s, 37 gpm0.5 HPMax : 11m, 36ftMax : 4 l/s, 63 gpmPump TypeElectric Submersible PumpsI-PhaseIP 68MotorPoles2 PolePoles2 Pole
0.5 HP Max : 11m, 36ft Max : 4 l/s, 63 gpm Pump Type Electric Submersible Pumps 1-Phase IP 68 IP 68 Induction Motor Poles 2 Pole Insulation Class F
Electric Submersible Pumps Electric Submersible Pumps 1-Phase IP 68 IP 68 Poles 2 Pole Poles 2 Pole Motor Insulation Class F
Pump Type 1-Phase IP 68 IP 0les 2 Pole Motor Insulation Class F
IP 68 Type Induction Motor Poles 2 Pole Motor Insulation Class F
Type Induction Motor Poles 2 Pole Motor Insulation Class F
Poles 2 Pole Motor Insulation Class F
Motor Insulation Class F
Protector 1-Phase · Miniature Thermal Protector
Starter Method 1-Phase · Capacitor-Run
Lubricant Food Grade (ISO VG32)
Impeller Type Opened
Shaft Seal
Silicon Carbide VS Ceramic / Carbon
Bearings C3 Shielded ball bearings
Cable
Length: 10m (33ft) or longer upon request.
Pump Casing Gray Iron
Impeller Urethane Rubber
Motor Frame Aluminum
Motor Shaft Stainless Steel
Outer Cover Aluminum
Bottom Plate Synthetic Rubber
Max. Liquid Temperature 40°C (104°F)