

RAPTOR 4L LITE



0.0

BATTERY DRIVEN

SEWAGE AND

DEWATERING PUMP





Raptor 4L Lite Battery driven Sewage and Dewatering Pump aeonpump.com © 2024

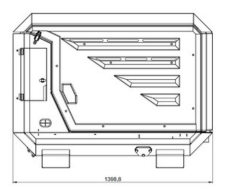
FEATURES AND COMPETITIVE EDGE

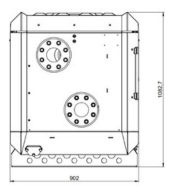
Type: **Raptor 4L Lite** Connection size: **4**"

Frame LxWxH: **1399x907x1076 mm** (55.08x35.7x42.36") Dry weight: 630 kg (1389 lbs) Designed for heavy duty applications. Sewage bypass, drainage and dewatering:

- Extended maintenance intervals;
- High-grade parts of superior quality;
- Online telemetry and remote access capability;
- Unsurpassed efficiency values that set the industry standard.

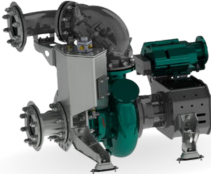






PUMP TECHNICAL SPECIFICATION

PumpMax. flow: 115 m3/h (506 gpm)
Max. pressure: 21 m (68.9 feet)
Impeller type: Screw impeller
Solids handling: 75 mm (2.95")
Temperature: max. 40°C (max 104°F)
Wear Ring: GG20 (0.6020)
Shaft: 1.4021
Shaft Sealing: WC/SiC/NBR
O-Rings: NBR Casing: GG25 (0.6025)
Impeller: GGG60 (0.7060)
Suction Liner: GG20 (0.6020)
Suction liner adjustable by external regulation screws





Raptor 4L Lite Battery driven Sewage and Dewatering Pump aeonpump.com © 2024

Priming System

Pump type: dry claw vacuum pump Air handling capacity: 60 m3/h (35 CFM) Max. vacuum: 9.0 m (29.5 feet) Electric motor: 1.3 kW (1.74 hp) Floatbox: Hot dip galvanized Steel Non-return valve: Ductile iron GJS400 Check valve ball: Rubber NBR



ELECTRICAL DUAL MOTOR

Standard Nominal voltage: 48V (42V/58,8V) Power: 5.5 kW (7.38 hp) Integrated frequency converter



BATTERY

Standard Module type: LONG LIFE Module IP protection: IP67 / IP6K9K Nominal voltage: 48V (42V/58,8V) Useful/embedded energy: 15 kWh/17 kWh (20.12 hp/ 22.8 hp) Charging power (standard/fast)* 6/16 kW (8.05 hp/ 21.46 hp) Cycle life **3000** Discharging power (continuous / 2s peak)*: 24/72 kW (32.18 hp/ 96.55 hp) Running time: 10 Hours Charging time: 2 Hours



* Power depends on the outside temperature



Raptor 4L Lite Battery driven Sewage and Dewatering Pump aeonpump.com © 2024

FRAME

Ê

Silent Canopy type: non-stackable Canopy Material: Steel HDG Dimensions 1399x907x1076 mm (55.08x35.7x42.36") Lifting point: Single lifting point* Forklift pockets: Installed

* Optional

Lifting * Optional hook





CONTROL PANEL OPTIONS

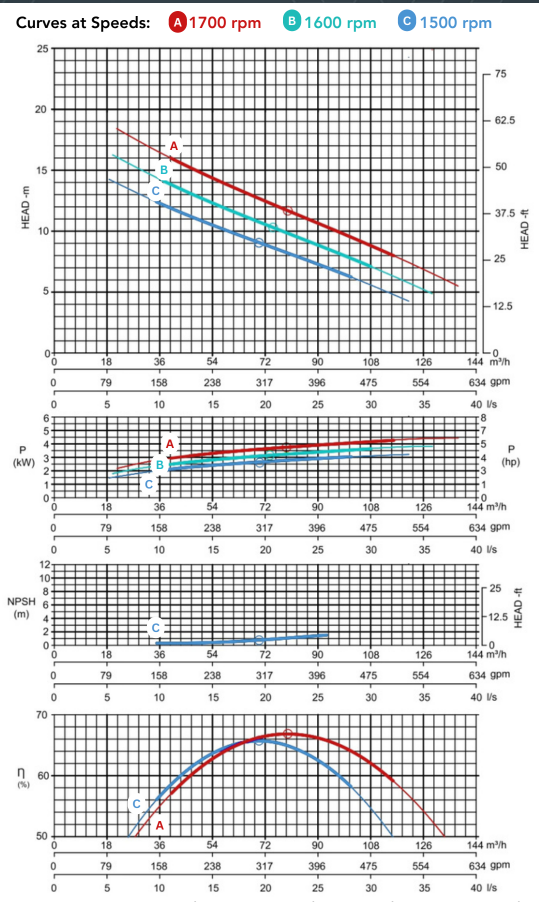
Standard AEONPUMP Software Automatic level control Hydrostatic level sensor SMS alarm system* Online telemetry* Dual float switch Two float switches



* Optional







Ê

Note: Pump power P include mechanical seal friction and bearing frame losses, from a run in bearing frame. (Testing according ISO 9906:2012-38)