

PUMPED UP AND READY TO FLOW

AEONPUMP RAPTOR 6" D Diesel gedreven vuilwaterpomp

GENERAL INFORMATION

ID 24P00112 Make AEONPUMP

Type Diesel gedreven vuilwaterpomp

Year 2024 Operating hours 1

Construction Water pumps

Weight 1.350 kg
Length 230 cm
Width 110 cm
Height 161 cm





TECHNICAL INFORMATION

available with any desired quick coupling. Can be used immediately
 Float switch (start/stop system)
 in stock!
 MULTIPLE UNITS IN STOCK!
 NEW and UNUSED!
 PUMPED UP AND READY TO FLOW!
 Pumping waterthin to highly viscous liquids and/or solid components
 Spare parts available, usually in stock
 Suitable for pumping surface water / construction site water
 SUPER silent housing (SUPER quiet)
 Supported by van vacuum pump
 We provide appropriate documentation for the purpose of Export

DESCRIPTION

The RAPTOR 6" D is a diesel-driven heavy-duty sewage pump designed for demanding applications such as sewage bypass, drainage, and dewatering. Here's a summary of its key features and competitive advantages:

Key Features & Competitive Edge

Heavy-duty design: Built to withstand tough conditions in sewage and dewatering applications.

Extended maintenance intervals: Reduces downtime and operational costs.

High-grade, superior quality components: Ensures durability and reliability.

Online telemetry and remote access: Allows monitoring and control of pump performance from a distance.

Industry-leading efficiency: Optimized to provide superior performance and energy savings.

Dimensions & Weight

Frame Dimensions (L x W x H): 2299 mm x 1100 mm x 1601

mm (90.51 x 43.31 x 63.03 inches) Dry Weight: 1342 kg (2976.24 lbs)

Engine Specifications

Cylinders: 3

Displacement: 1.464 L (119.12 cu in)

Aspiration: Turbocharged

Bore & Stroke: 84 mm x 88 mm (3.31 x 3.46 inches) Maximum Power: 18.4 kW (24.9 hp) @ 1600 rpm

Variable Speed: 1500 – 1800 rpm
Maximum Torque: 130 Nm @ 1350 rpm
Combustion System: Indirect Injection

Exhaust After-treatment: DOC (Diesel Oxidation Catalyst),

DPF (Diesel Particulate Filter) Emission Standard: Stage V Pump Specifications

Maximum Flow: 430 m³/h (1892 gpm) Maximum Pressure: 33 m (108.3 feet)

Impeller Type: Screw impeller

Solids Handling Capacity: 100 mm (3.94 inches)

Maximum Temperature: 40°C (104°F)

Material Specifications: Casing: GG25 (0.6025) Impeller: GGG60 (0.7060) Suction Liner: GG20 (0.6020) Wear Ring: GG20 (0.6020)

Shaft: 1.4021

Shaft Sealing: WC/SiC/NBR

O-Rings: NBR

This pump is engineered for high performance and longevity, making it an ideal choice for challenging industrial and construction applications that demand reliability and

efficiency.

Throughput capacity: 430 m3/h

Motor brand: Hatz

Max dirt passag: 1800 rpm

Weight: 1350 kg