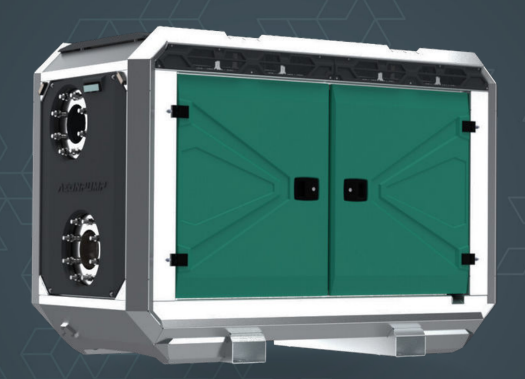


RAPTOR 8D





DIESEL

DRIVEN SEWAGE
AND DEWATERING PUMP



FEATURES AND COMPETITIVE EDGE

Type: Raptor 8D Connection size: 8"

Frame LxWxH: 2299x1100x1601 mm

(90.51x43.31x63.03")

Dry weight: **1950 kg (4299.01 lbs)**

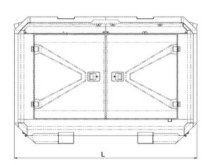
Fuel tank capacity: 270 L (71.33 US gallons)

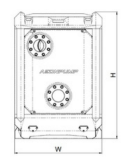
Sound level: 73 dB (at 10 m/ at 32.8 feet)

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

Pump Max. flow: 600 m3/h (2640 gpm)

Max. pressure: 44 m (144.36 feet) Impeller type: Screw impeller Solids handling: 115 mm (4.53") Temperature: max. 40°C (max 104°F)

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

Suction liner adjustable by external regulation screws









Priming Pump type: dry claw vacuum pump

System Air handling capacity: 60 m3/h (35 CFM)

Max. vacuum: 9.0 m (29.5 feet)
Floatbox: Hot dip galvanized Steel
Non-return valve: Ductile iron GJS400

Check valve ball: Rubber NBR



ENGINE OPTIONS

Standard Model: Hatz 3H50TICD/ Hatz 3H50TIC/ Hatz 3H50TI

Emission standard: Stage V/ Tier 4F/ Stage III

Cylinders: 3

Displacement litres: 1.464 (89.34 cu.in.)

Aspiration Turbocharged

Bore and stroke mm: **84 x 88 Inches (3.31x3.46")**Maximum power: **28 kW (37.55 hp) @1700 rpm**

Variable speed: 1500 - 1700 rpm

Combustion system: High-pressure common rail direct

injection

Exhaust after treatment: cEGR, DOC, DPF





FRAME OPTIONS

Silent Canopy type: Stackable

canopy Material: Hot dip galvanized Steel

Dimensions LxWxH: 2299x1100x1601 mm

(90.51x43.31x63.03")

Lifting point: Single lifting point

Forklift pockets: Installed



Open Canopy type: Stackable

canopy Material: Hot dip galvanized Steel

Dimensions LxWxH: 2299x1100x1601 mm

(90.51x43.31x63.03")

Lifting point: Single lifting point

Forklift pockets: Installed



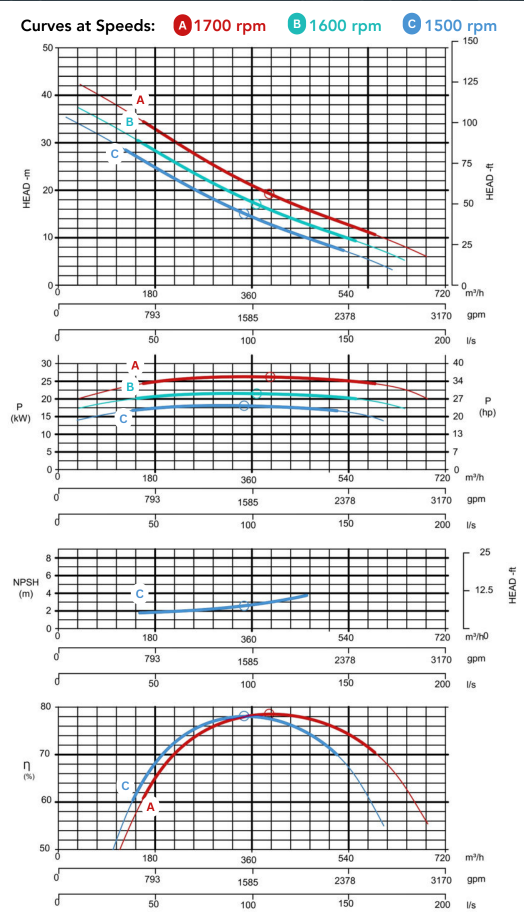
CONTROL PANEL OPTIONS

Standard AEONPUMP Software

Automatic level control
Hydrostatic level sensor*
SMS alarm system*
Online telemetry*
Dual float switch
Light Assistant*

* Optional





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