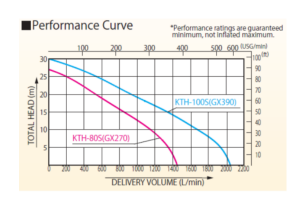


TRASH KTH80S MOTOR-DRIVEN DRAINAGE PUMP WITH FITTINGS

https://www.securhit.com/en/dewatering-pumps/928-motopompe-d-epuisement-trash-kth80s-avec-raccords.html

Heavy-Duty Trash Water Pump ☐ KTH 80S





Description

The KTH 80S heavy-duty dewatering pump is specifically designed for pumping heavily contaminated water containing solid particles up to 30 mm. Engineered for demanding applications, it combines the reliability of a Honda GX270 engine with a robust graphite-aluminum pump body and a spheroidal graphite cast-iron impeller. With its durable construction, quick-access pump housing and high suction capacity, the KTH 80S ensures efficient, continuous and secure operation, even under severe pumping conditions.

TECHNICAL SPECIFICATIONS

ENGINE

- Model: Honda GX270
☐ 4-stroke OHV

- Power: 8.5 HP

- Displacement: 270 cc

- Oil safety: automatic low-oil shutdown

- Fuel: gasoline

Fuel tank capacity: 5.3 LRuntime: up to 2 hours

PUMP

- Type: centrifugal, self-priming

- Pump body: graphite aluminum, high-resistance

- Impeller: spheroidal graphite cast iron

- Volute: cast iron, wear-resistant



- Maximum particle size: 30 mm

- Quick-opening design: fast access for easy cleaning and unclogging

PERFORMANCE

- Maximum flow rate: 1450 L/min (87 m³/h)

- Maximum total head: 27 m - Maximum suction height: 8 m

FITTINGS

Suction: SYM 70Discharge: DSP 70

- Frame: reinforced metal chassis, stable and suitable for intensive use

DIMENSIONS & WEIGHT

- Dimensions (L \times W \times H): 70.5 \times 50.5 \times 57 cm

- Weight: 66 kg

The KTH 80S stands out for its power, durability and ability to handle heavily contaminated water in highly demanding environments. Its robust Honda engine, reinforced pump assembly and wear-resistant components make it a reliable and long-lasting solution for intensive dewatering operations. Designed for maximum efficiency and rapid deployment, it is a top-tier choice for heavy-duty water removal applications.

Caractéristiques

- Dimensions: 70.5 x 50.5 x 57.0 cm

- Weight: 66 kg

- Débit maxi : 1450 L/min (87 m³/h)