

KRAKEN 6E



4

ELECTRICALLY

DRIVEN WELLPOINT DEWATERING PUMP





Kraken 6E
Electrically Driven Wellpoint and Dewatering
Pump
aeonpump.com © 2025

FEATURES AND COMPETITIVE EDGE

Type: **Kraken 6E**

Connection size: 6"x 6"

Frame LxWxH: 2000x1000x1290 mm

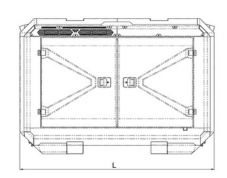
(78.74x39.37x50.79")

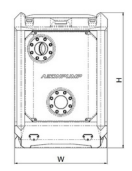
Dry weight: 1000 kg (2205 lbs)

Designed for heavy duty applications in Wellpoint 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 Pump type: Piston pump

Max. flow: 95 m3/h (418 gpm) Max. pressure: 20 m (66 feet) Max. Suction: 9.6 m (32 feet)

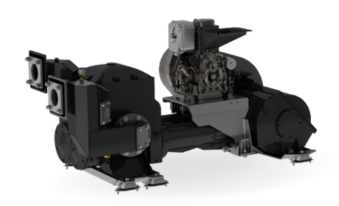
Connection size: 6"

Pump body: Alloyed cast iron

Cylinder liners: **Stainless** Piston cups: **Leather**

Piston rods: **Stainless steel**Shaft seal: **Gland packing**Valve material: **Ruber**

Stone catcher: Galvanized steel







Kraken 6E
Electrically Driven Wellpoint and Dewatering
Pump
aeonpump.com © 2025

Electrical Power: 5.5 kW (7.38 hp)

Motor Rated Voltage: 400/690V 50Hz

4-pole: **1475 rpm**



ELECTRICAL MOTOR CONTROLLER OPTIONS

Standard Frequency converter

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

*Optional





Retro Star Delta

Dual float switches Phase control Hour meter Socket 125 A







FRAME OPTIONS

Open Frame or canopy: Stackable

canopy Material: Hot dip galvanized Steel

Dimensions LxWxH: 2000x1000x1290 mm

(78.74x39.37x50.79")

Lifting point: Single lifting point Forklift pockets: Forklift pockets

