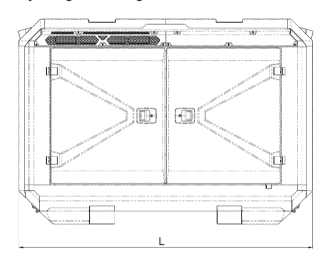


Pump specification:

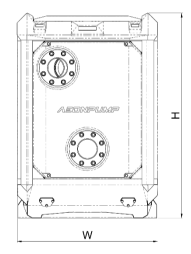
Type: Kraken 4E Max. flow: 95 m3/h Max. pressure: 20 m Max. Suction: 9,6m Connection size: 4"

Electric motor: 5,5kW – 4 pole Voltage: 400/690V –50Hz Motor control: Star/delta switch Frame LxBxH: 2200x1000x1250 mm

Dry weight: 950 kg







FEATURES AND COMPETITIVE EDGE

Long maintenance intervals; High quality parts and long lifetime; Innovation, online telemetry and remote access capability; Designed for heavy duty applications in Wellpoint dewatering; Industry leading efficiency;



PUMP TECHNICAL SPECIFICATION

Pump

Pump type: ZD 900 Max. flow: 95m3/h Max. pressure: 20 m Max. Suction: 9,6m Connection size: 4"

Pump body: Alloyed cast iron Cylinder liners: Stainless Piston cups: Leather

Piston rods: Stainless steel Shaft seal: Gland packing Valve rubbers: Ruber Stone catcher: Steel HDG



Motor

Electric motor: 5,5kW – 4 pole Voltage: 400/690V –50Hz Engine speed: 1460RPM

Motor control: Star/delta switch Cooling system: Air Cooled E3: EC Directive 2005/32



Frame or canopy

Frame or canopy: Stackable

Material: Steel HDG Dimensions LxWxH: 2200x1000x1250 mm

Lifting point: Single lifting point Forklift pockets: forklift pockets

