

# Impulse "Oriëntal" pump set

Type: IP-145/IP-160/IP-175

Hatz diesel driven piston pump



IP-145 IP-160 IP-175 Cylinder diameter : 145 mm 160 mm 175 mm Measured power : 7,5 kW 5,5 kW 7,5 kW Max capacity : 48 m3/h 60 m3/h 90 m3/h : 65 mwc. Max head 26 mwc. 22 mwc. Max vacuum : -9.5 mtr. -9.5 mtr. -9.5 mtr. Pump weight : 825 kg. 825 kg. 825 kg. 92% 92% Efficiency : 92%

## **Specifications Oriental series**

L x W x H : 275 x 105 x 115 cm

Weight : 2150 kg

Fuel tank : 230 litres (10 to 14 days of

continous running)

Standard : Forklift channels under base

accessories : Central lifting eye

Connections suction and discharge (system Cardan or Bauer on request)Oil retap pump for dieselengine and

Oil retap pump for dieselengine an

pump gearbox

Safety starting handle, for manual start

of dieselengine

Galvanized protection bars on long side

of canopy

## Specifications Hatz 1 D81 Z diesel engine

Start : 12V Electric start with hour counter

Cylinder : 1 cylinder Bore x stroke : 100 x 85 mm

Power (according DIN ISO 3046) : 5,5 kW Cylinder capacity : 667 cc Compression-

ratio

Fuel usage : 1,09 liter/hour (on full duty)

Average fuel usage : 0,82 liter/hour

Carter volume : 4,8 liter motoroil 15W40

: 20.5

Weight engine : 88,6 kg.





#### General

The Impulse IP reciprocated piston pump is developed for groundwater control and temporary groundwater abstraction and can be declean water pump.

This "clean water pump" can only be used in combination with well points with a maximal perforation of 0,7mm, or a horizontal drain pipe (French drain) which is connected to the suction of the pump.

The construction of the pump characterizes itself by a relatively low rpm (max 380 rpm of the big flywheel) combined with a high vacuum.

The construction is simple and solid and requires few to no maintenance.

The Impulse IP piston pump is standard driven by a Hatz Diesel engine or an electric ABB engine. Other engines are on request available.



### The Oriëntal series

The canopy of the Oriëntal pump is made of galvanized plate material and is placed on a fully sunk under base. The fuel tank is placed above the pump.

The sub frame is placed on vibration dampers in the base tray on which the pump and the diesel engine are mounted.

The diesel engine is mounted on an engine base plate and is placed behind the pump. The V-belt tension construction is equipped with push- and pull function. The exhaust and hot air drain damper are integrated to the back panel of the canopy.

De diesel engine contains a 12V electric starter and a safety starting handle, for a manual start of the diesel engine.

The engine configuration has a separate fuel filter with water separator, hour counter, mechanical oil pressure safeguard, enlarged carter and a hot air drain tunnel.

By stopping the diesel engine there will ring a buzzer as a reminder for switching the ignition off.

The canopy contains 4 articulated door panels of which 3 are fitted with stainless steel locks.

The door panel on the pulley side of the pump is locked by two M10 bolts. (according safety precautions)

The door panels contain sound muting isolation and are finished by perforated protection plates, for an optimal sound protection.

The entire canopy is coated with a zinc primer (inner and outer side) and the inner side is lacquered with a greyscale (RAL 7010). The outer side can be coated in a single RAL colour.

The sound level on 10 metres of the pump set is 49 dB (while running).