

# HIGH POWER HEAD DISCHARGE

#### **PRODUCT FEATURES & TECHNOLOGY**

Offers high power, high head with high discharge: A high head gives it a high pumping capacity & high LPM (water discharge capacity).

#### **Euro V Engine:**

Fuel efficient with lesser emission, excellent power & robustness.

#### Ease of use:

Easy to carry & easy to start.

#### Inbuilt low-oil protection:

If the oil level is too low, the engine switches off automatically to prevent damage.

#### Anti-Vibration system:

The efficient anti-vibration system provides excellent vibration damping even at high engine speeds.

#### Long service life:

Highly efficient cast iron impeller, sturdy and ensures hassle-free working.

#### WATER PUMP



#### STURDY FRAME

For good stability on various surfaces and to protect the engine **©OMPACT** 

The compact design ensures easy transport as well as space-saving storage

### WATER PUMP - WP 300









Technical Specs	Units
Engine displacement	212 cm <sup>3</sup>
Power output	4.4 kw / 6 hp
Pump size/Hose connection	2 inch
Max. Flow capacity	37 m3/h
Max. Output power	616 l/min
Max. Pumping height	33 m
Max. Suction height	7 m
Max. Pumping pressure	3 bar
Weight*	26 kg
Fuel tank capacity	3.6

## WATER PUMP - WP 600



Technical Specs	Units
Engine displacement	212 cm <sup>3</sup>
Power output	4.4 kw / 6 hp
Pump size/Hose connection	3 inch
Max. Flow capacity	63 m3/h
Max. Output power	1,050 l/min
Max. Pumping height	31 m
Max. Suction height	7 m
Max. Pumping pressure	3 bar
Weight*	29 kg
Fuel tank capacity	3.6

## WATER PUMP - WP 900



Technical Specs	Units
Engine displacement	252 cm <sup>3</sup>
Power output	5.2 kw / 7 hp
Pump size/Hose connection	4 inch
Max. Flow capacity	94 m3/h
Max. Output power	1,567 l/min
Max. Pumping height	34 m
Max. Suction height	6.5 m
Max. Pumping pressure	3 bar
Weight*	38 kg
Fuel tank capacity	4.0

 ${}^*\mbox{Weight}$  is dry weight & without attachment



