

# **WT20** 50mm (2 inch) Trash Water Pump

### Durable yet lightweight

High quality tubular steel frame and aluminium pump housing ensure easy portability with long life.

### Superb wear resistance

Silicon carbide mechanical seal has a superior wear resistance to highly abrasive materials.

### **OHV 4-stroke engine**

Powerful and efficient with trusted reliability. Easy starting in all conditions with automatic decompression to reduce the pull-force needed.

### Oil Alert<sup>®</sup> -

Prevents engine damage by automatically shutting the unit down if the oil drops below a safe operating level.

## Anti-vibration platform

Rubber engine mounts minimise vibration and extend the frame life.

# Quick-release couplers

Quick and simple to install the hoses with no tools necessary.

### Cast iron volute and impeller

Superior durability for long life performance, even when pumping abrasive silts and sand.

#### **Inspection cover**

Quick and simple access to clear debris and make inspections for reduced down-time.

### **Conical impeller**

Superb pumping and priming performance with reduced wear and clogging.

### — Excellent performance

With a maximum output of 700 litres per minute and a pressure of 2.6 bars the WT20 is ideal for moving large amounts of water, fast.

The WT20 is designed to allow solids (sticks, gravel and other suspended debris) to flow through the pump without clogging or causing damage, making them ideal for heavy duty construction and waste applications. Featuring a superbly reliable and efficient Honda 4-stroke engine with integral Oil Alert, it raises the performance further with a unique conical impeller design for exceptional self-priming and pumping performance. This improved wear resistance reduces the likelihood of clogging. Making inspections and clearing debris is quicker than ever too – the pump case is easily removed with four-point quick release bolts, also allowing for easy impeller removal and wear plate maintenance.

ONDA

(incl. VAT)



 Domestic Use
 Professional Use

 \*subject to following the service schedule