



# **Submersible Pump Generators**



# Purpose built generators to power submersible bore pumps

These generators are purpose built to match the engine to the constant running load of the submersible pump, and alternator to the high starting load of the pump motor. They are built for heavy loads and long running hours and can be matched up with any of the Yanmar engine range of protection or control systems.

They can be matched with any of the Power Equipment range of Engine Protection or Control Systems. All outlets and circuit breakers are weatherproof.



# Features and benefits

- Built Aussie tough for Aussie conditions
- Heavy duty base frame with roof
- Reliable Yanmar TF/TNV Diesel Power
- Non-fuse circuit breakers
- Weatherproof outlets
- High quality resilient mounts
- Australian designed and assembled
- TF EC90 Engine Protection as Standard

## **Submersible Pump Generators**

### **Controls Not Sold Separately, Pre Fitted & Tested**

### **Engine Control Panels**

### TF-EC90



- · Low oil pressure
- "E" Stop ButtonLow battery volts
- First out indicator
- Weatherproof cabinet

### TF-EC150



- Low oil pressure
- Tachometer
- "E" Stop Button
- Hour meter
  First out indicators
- Low battery volts
- Count down timer
- Weatherproof cabinet
- 1 x Spare Input (eg float level)

**Auto Start/Stop Panel** 



- · Low oil pressure
- Tachometer
- "E" Stop Button • Hour meter
- First out indicator
- Low battery volts
- · Count down timer
- Weatherproof cabinet
- Auto Start/Stop controller
- 7 day, 24 hour programmable timer

### **Installation Care**

These generators are fitted with electrical circuit breakers which will protect the alternator on the generator. As part of the installation of the submersible pump, electrical "contactors" should be fitted to protect the pump motor/controller against low voltage. This could be caused by the engine running out of fuel or being turned off by an engine controller or protection system. These "contactors" should **NOT** be mounted on the generator frame.

### Note

Whilst power outlets and circuit breakers are in weatherproof enclosures, it is mandatory that these generators are provided with appropriate protection from the elements.

# **Specifications**



| cW Direct | 7.1   |
|-----------|---|
| W Direct  | 7.1   |
| W Direct  | 10.5  |
| W Direct  | 11  |
| W Direct  | 14.3  |
| W Direct  | No Fuel Tank  |
|           |   |
| W Direct  | 7.1   |
| W Direct  | 10.5  |
| W Direct  | 11  |
| W Direct  | 14.3  |
| W Direct  | No Fuel Tank  |
| :W Direct | No Fuel Tank  |
| :W Direct | No Fuel Tank  |
| :W Direct | No Fuel Tank  |
|           | W Direct |



 $\textbf{Note} \ \ \textbf{All specifications subject to change without notice.} \ \ \textbf{Other models available on request.}$ 

### **Exclusive and Authorised Australian & NZ Distributor of Yanmar and JCB Diesel engines**



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