

EWP® 150 Alloy/Digital Controller Combo

12V - Part # 8870

24V - Part # 8871

EWP®150 Alloy/Digital Controller Combo

150 Litres per minute

12 & 24 Volt

Muscle up your engine cooling system with the Davies Craig EWP® 150 alloy Electric Water Pump and the LCD EWP®/Fan Digital Controller.

Like all EWPs, this advanced unit is designed for remote mounting in the engine bay to satisfy those higher horsepower, turbocharged, supercharged and 'worked' engines which develop excessive heat.

The compact EWP®150 alloy unit is manufactured with AN-16 internal inlet and outlet threads for neat, tight screw-in fitting applications.

This rugged alloy hi-flow electric water pump is designed to complement or replace the engine's existing mechanical water pump. This essential performance accessory increases power to your vehicle's drive wheels and improves coolant temperature control.

EWP.150

The EWP®150 is a universal, do-it-yourself, easy installation fitment to engines up to seven litres.

By removing the parasitic power losses of belt-driven water pumps, the EWP®150 releases up to 10kW (13hp) of extra power, increased torque and fuel savings.

Combine it with the LCD EWP®/Fan Digital Controller and the pump continues to run after you've switched off, eliminating "heat soak" and extending engine life.

The EWP®150 and LCD EWP®/Fan Digital Controller Combo Kit is the most economical way to increase horsepower and save on fuel consumption whilst caring for your engine.

A Davies, Craig EWP® header adaptor kit can replace the mechanical water pump completely. See page 24.

Muscle up cooling your engine

- ✓ universal fit
- ✓ more power
- ✓ more cooling
- ✓ increase fuel efficiency
- ✓ extend engine life
- ✓ world-leading technology
- ✓ lightweight alloy



2
YEAR
WARRANTY

Questions? Please see "frequently-asked questions" on our website: www.daviescraig.com.au