

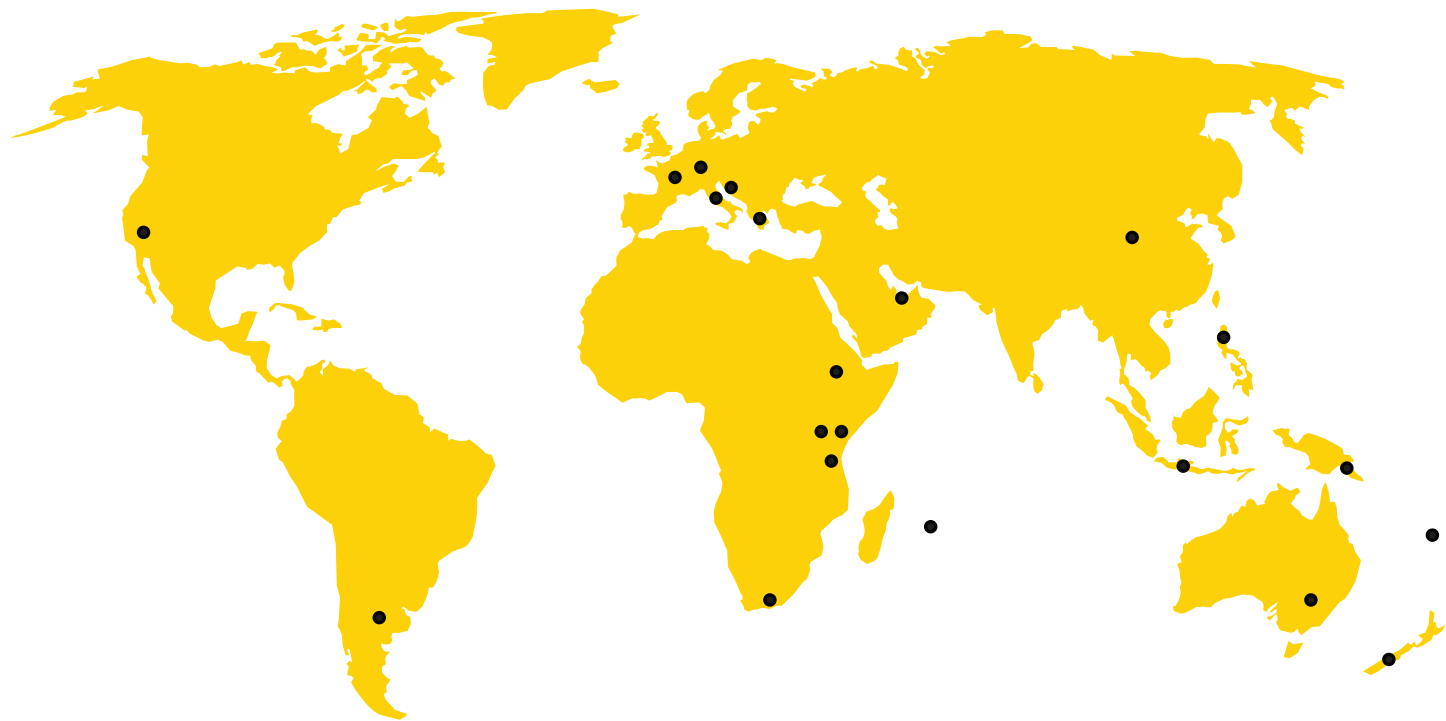


Davey and Honda around the world

Davey Australia currently exports the Honda powered Firefighter® to many areas of the world where their performance, reliability and ability to handle harsh conditions makes it the product of choice.

These areas include:

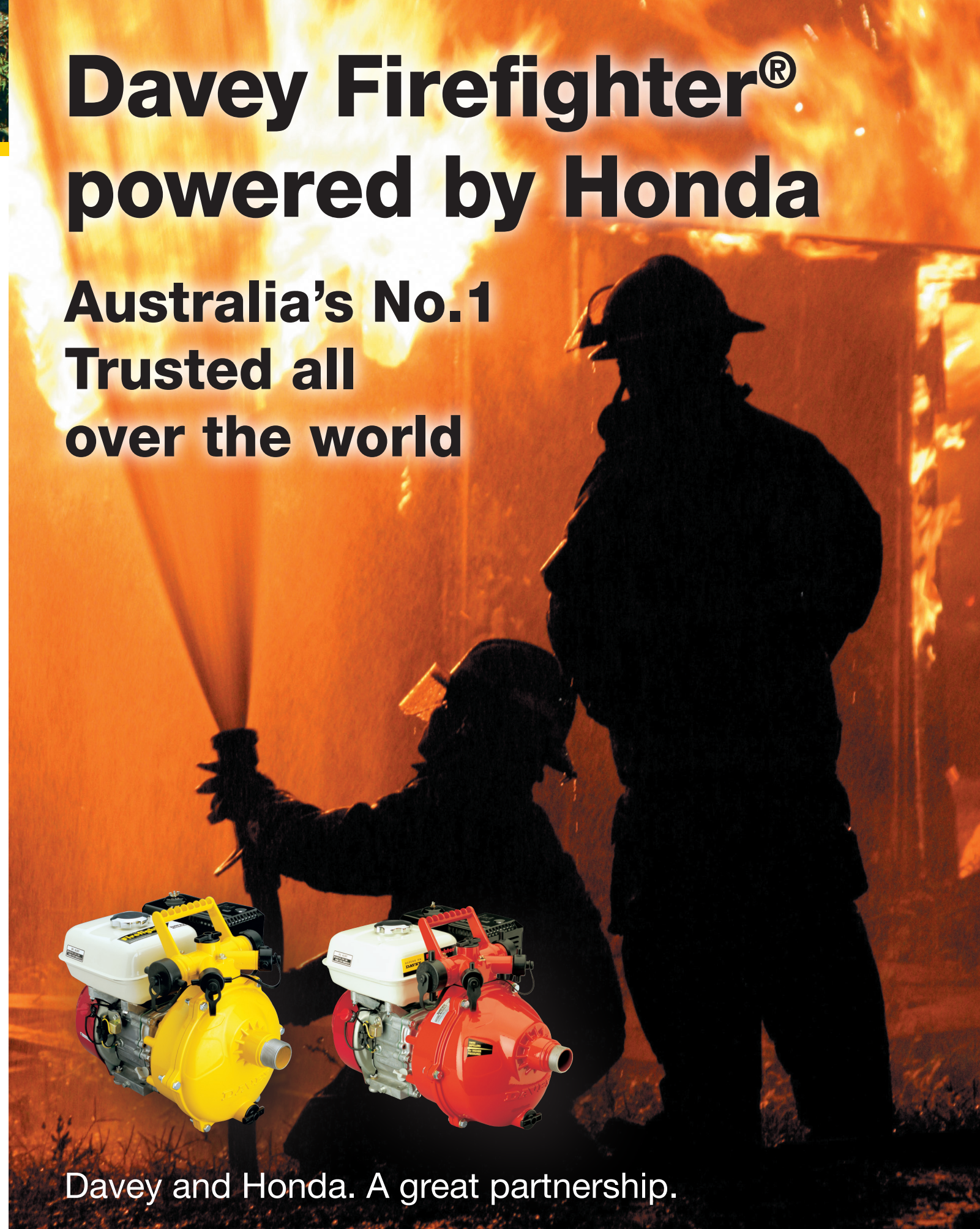
- China
- Philippines
- Papua New Guinea
- Fiji
- Indonesia
- South Africa
- Kenya
- Tanzania
- Uganda
- Rwanda
- Ethiopia
- Mauritius
- France
- Germany
- Italy
- Greece
- Croatia
- USA
- Argentina
- UAE



Davey and Honda. A great partnership.

Davey Firefighter® powered by Honda

Australia's No.1 Trusted all over the world



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DAVEY®

DAVEY
Firefighter®





Davey Twin Stage Firefighter® Pump

Outstanding performance for high pressure and high head applications. Unique design features for extended engine and pump life.

380 lpm at 20m head • 220 lpm at 60m head • 100 lpm at 80m head
Ability to self prime from 6 metres suction lift.



Applications include:

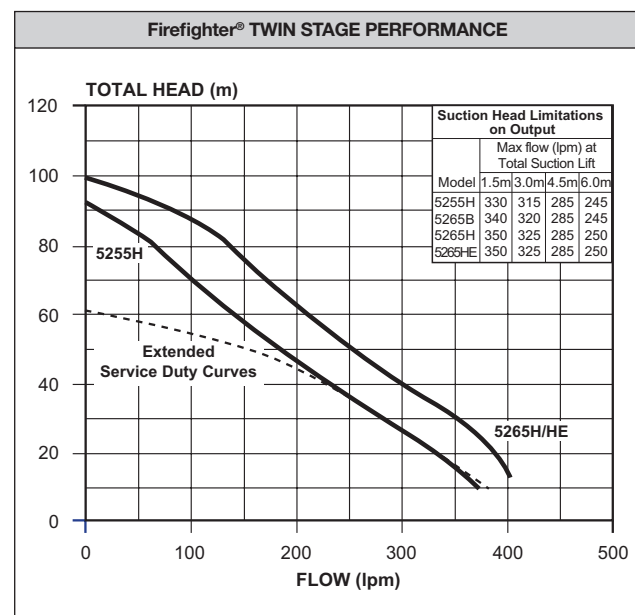
Firefighting, water transfer, waste water removal, agricultural spraying, sheep jetting and deep well using a jet pump

Powered by Honda's GX200 6.5 hp engine with Honda's legendary first time starting ability and long service life.

This means superior water transfer performance or the ability to tackle a fire from further away. If you need to push water up a hill a Davey Stage 2 firefighter offers a solution at a fraction of the cost of other high head pump types with the convenience of being engine driven.

The success of these pumps is as much about engine life as it is about performance:

- A whole range of features come together.
- Patented impeller design for longer seal life, reduced engine wear and easy access.
- Independently floating neck rings to ensure optimum performance is maintained even after long periods of abuse.
- Thrust balance drum and equalisation holes in the impeller to extend engine life.



A whole range of features come together to make us leaders in this category

Single Stage Models

Single Stage models provide the versatility of high flow rates with strong pressure.



Twin Stage Models

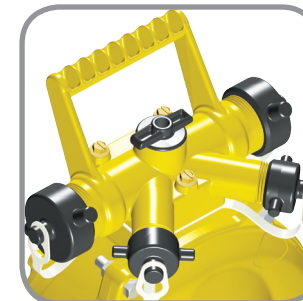
Twin Stage models provide greater pressure which enables them to throw water further so you can stand further away when fighting a fire.

Superior Suction Lift

Excellent suction lift capability with the ability to self prime from 6 metres (5 metres on diesel models) for more versatile installation options.

Discharge Port Options

Choice of 3 or 4 way discharge port (dependent upon Firefighter® model chosen) for easy installation with a choice of pipe sizes.



Improved Pump Efficiency

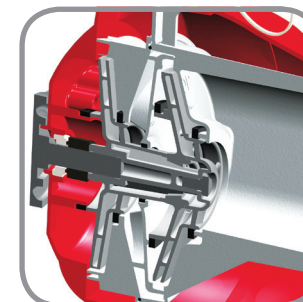
Patented floating castellated impeller neckrings front and back provide improved pumping efficiency, especially with gritty water, extended seal life and dramatically reduced engine wear.

Reduced Engine Wear

Trust balanced impeller design reduces axial loads on the engine for extended engine life.

Excellent Corrosion Resistance

Pump casing, diffusers and impellers are manufactured from quality corrosion resistant grade aluminium with polyester coated pump casing interior for added corrosion resistance.



Large Priming and Drain Ports

For easy case priming and draining after use the priming and drain plugs are a quick release bayonet design where no tools are required. They incorporate a safety release mechanism to avoid releasing them when the pump is pressurised.

Easy Maintenance

Heavy duty wide vane impeller for longer life, improved performance and easier cleaning in the case of a blockage.

Herbicide/Insecticide Spraying

"V" models come with Viton® seal, orings, gaskets and caps fitted for improved chemical resistance. Please seek specialist advice from your chemical supplier and Davey Dealer if pumping chemicals.

Easy to clean impeller design

While the pump has significant ability to handle dirty water, the impeller is also easy to clean of debris if this becomes necessary.

Hand or Electric Start

Firefighters® are available in hand (recoil) or electric start models. All electric start models (12V, 30Amp hour battery and leads required) come fitted with hand start mechanism so they can be started in the case of a flat battery.

Low Oil Protection

All petrol models have low oil protection. The engine will not start or run if the oil level is inadequate.