



Product Specification

Central Diesel provides these specifications as a courtesy and are a guide only. They have been sourced from the manufacturer and may change without notice. Central Diesel accepts no responsibility for any errors or omissions.



**FIVE YEAR PUMP END
WARRANTY ON ALL
AUSSIE QUIK PRIME
PUMPS**

AUSSIE QUIK PRIME fire fighting PUMPS

Model Numbers: **Aussie Fire Chief** **Aussie "Mr T"**
Aussie Fire Captain **Aussie QP305**
Aussie Fire Chief Plus

The Aussie Fire Chief, the Fire Captain and "Mr T" super high pressure twin impeller fire pumps are regarded as the world's finest lightweight portable high pressure pumps. The Fire Chief has won significant contracts both within Australia and in export markets.

Extraordinary performance, quality components and ease of serviceability makes the Aussie Fire Chief is the choice of farmers and professional fire fighting authorities around the world.

Aussie Fire Chief (QP205SE)

Designed to out-perform and out-feature all other portable fire fighting pumps, the Aussie Fire Chief offers users significant quality features. These include a huge 7½" diameter, one piece impeller that weighs 2½ times more than impellers in other brands. The big belly body provides large water passages allowing more water to get through the pump and significantly aiding performance. The pump will produce flows of up to 450 litres per minute and heads as high as 75 metres.

The basic engine is a genuine Japanese built Honda 5.5HP four stroke engine with oil alert, low oil protection, cast iron cylinder bore in conformance with tough international environmental emission standards. The Fire Chief comes with anti vibration mounts, steel skids and handle as standard equipment.



Aussie Fire Captain (QP205S)

The Captain comes in the same configuration as the Aussie Fire Chief but with heavy duty steel roll frame instead of steel skids. Supplied with anti vibration mounts, the frame provides extra protection for the unit and added ease of transport.

Aussie Fire Chief Plus (QP205SL)

A big single impeller Aussie Fire Chief pump but with a 6.5HP, 9H P or 13HP Honda four stroke petrol engine all supplied with oil alert and cast iron cylinder bore. Electric start option available on all models. Standard equipment includes full heavy duty roll frame with pump performance figures of up to 510 litres per minute flow, 75 metres head.

Aussie "Mr T" Twin Impeller Fire Pump (QP205SLT)

The Aussie "Mr T" is the final extension of development of the Aussie Fire Chief. It is a heavy duty twin impeller pump but with a difference!

The first stage is a large, closed vane impeller that gets lots of water into the pump. The second impeller takes that water and hurls it through the pump creating combinations of high pressure and high flow that are unmatched, max head is 95 metres, max flow is 480 litres per minute.

The Aussie "Mr T" twin impeller range is available with 9HP or 13HP Honda four stroke engine power as standard equipment with electric start option available. "Mr T" is available with 2" x 2" ports, 2" x 3-way ports (1½", 1", 1") or with 3" x 3".

Aussie QP305 3" High Pressure Pump

The 3" version of the Aussie Fire Chief, the QP305 is available in a wide range of options that provide flows of up to 510 litres per minute and heads as high as 68 metres.



Five Year Warranty:

Aussie Quik Prime pumps carry a unique pump end five year warranty. The products are guaranteed to be free of faulty workmanship or material for a period of five years after the date of sale to the end user.

Only top quality genuine brand engines by reputable Japanese manufacturers are used. A two year engine manufacturer's warranty applies, administered by the engine manufacturer or it's duly appointed representative. All engines used by Australian Pump Industries are major international brands, serviced and supported not only in Australia and South Pacific but right throughout the world.

Due to our program of continuous product development the manufacturer reserves the right to alter specifications without notice.

