

CROMMELINS FIRE FIGHTING PUMP PETROL TWIN IMPELLER 5.5HP WITH HONDA ENGINE



IDEAL FOR

- Fire fighting
- Water transfer
- Washing down machinery
- Agriculture
- Shires and Councils

INDUSTRY

- Hire and Rental
- Agriculture
- Local Government





Consistent and high-pressure water when you most need it through our fire fighting pumps!

These fire fighting pumps are known for their reliability, durability, and versatility. They are ideal for fire fighting, water transfer, washing down machinery and many other jobs that require water at pressure. Our range come in either single or twin impeller.

The difference between the single and twin impeller is the total head and water flow. A twin impeller can pump a higher total head than a single impeller but a reduced water flow. The single impeller would have a higher water flow but a lesser total head. It is all dependent on your unique requirements.

These pumps have a cast aluminum impeller, cast iron diffuser, cast aluminum pump body, metal (not plastic) delivery outlet caps, as well as, bolt on replaceable suction and discharge ports. All these features ensure the durability of the pump and are easily replaced if damaged.

The Crommelins Fire Fighting Pump Petrol Twin Impeller 5.5hp is powered by a Honda GX200 engine. It has a maximum water flow of 300L per minute and has a total head of 90m. If this pump does not suit your purpose, we have

SPECIFICATIONS

MODEL NUMBER

Water Flow Max. (L/min)
Water Flow Max. (L/hr)

Total Head (m)

Max. Suction (m)

Pump Type

Suction Type

Impeller

Engine Model

Engine Brand

Starting System

Fuel Type

Fuel Tank (L)

Noise Level (dB @ 7m) Weight (kg)

Package (LxWxH)

Manufacturers Warranty

Barcode

FT150HP

3001

18,000L

90m

8m

Centrifugal

Self Priming

Twin

GX200

Honda

Recoil Start

Petrol

3.6L

66db

30kg

510 x 440 x

440mm

9336493008430

