

BLAZEMASTER TWIN

PETROL ENGINE FIRE FIGHTING SYSTEMS

- The Blazemaster Twin series are dual-impeller pumps designed to give you more pressure whilst delivering more water.
- Cast aluminium construction means strength, durability and lightweight portability.
- Big pump body with raised suction port for better priming capability.
- Larger diameter impellers providing higher discharge head.
- CFD (Computational Fluid Dynamics) designed hydraulic components means higher performance and efficiency.
- Honda's inner-vent carburettor places the float bowl vent on the "clean side" of the air filter elements so that the air/fuel ratio remains more constant as the elements become dirty. This allows the length of the service interval for air filter maintenance to be more than doubled.

POWERED by
HONDA



FEATURES

- Big pump body with raised suction port.
- Larger diameter impellers.
- CFD* designed hydraulic components.
- FEA* designed pump components.
- Inbuilt non-return valve.
- Easy access to non-return valve.
- Large diameter priming ports.
- Large raised handle.
- Cast Aluminium construction.

BENEFITS

- Better priming capability.
- Higher discharge head.
- Higher performance and efficiency.
- Higher strength with low weight.
- Assists priming performance.
- Quicker installation and service.
- Fast and easy priming set-up.
- Better ergonomics.
- Strength, durability and lightweight portability.

APPLICATIONS

- Firefighting
- Tank filling
- Water transfer
- Boom spraying
- Irrigation



BM55H
BM65H



BM55BS
BM65BS
BM80BS
BM10BS

