THOROUGHCLEAN WATER BLASTERS

D7M-1.7-FF-Skid

FIRE FIGHTING PORTABLE

Diesel Driven - 6.7HP - MINE SPEC - 165 PSI MPP

165 PSI Max Pump Pressure

YANMAR











Heavy Duty - DIESEL - 165 PSI, 0 - 400 LPM

Heavy Duty Water Blasters - Portable, Skid, Trailer & Wash Bay Units



PH 1300 378 872 WEB www.trhc.com.au EMAIL sales@trhc.com.au

6.7HP Heavy Duty Industrial Spec Portable DIESEL FIRE FIGHTER

The ideal portable fire fighter that demands high pressure and/or flow in a rugged, tough and overengineered machine, that will outlast any other fire fighting unit!

MAX PUMP PSI 165 PSI FLOW/MINUTE 0 - 400 LPM

POWERED BY 6.7HP YANMAR Engine

POWER SOURCE

- YANMAR L70N diesel, electric start engine.
- Compact, Direct Injection Technology.
- Close coupled direct drive.
- Ball bearing supported crankshaft for greater stability.
- Automatic mechanical de-compression system.
- Stainless steel control box with:
 - Emergency stop
 - Hour meter
 - On / Off control

PUMP

- DAVEY Fire Fighting Pump with twin impellers, self-priming.
- Pump casing, diffusers and impellers manufactured from quality corrosion resistant marine grade aluminium for long life.
- 4 Way discharge port for easy installation with a choice of plumbing sizes.
- Low oil protection.

FRAME

- Fully hot dipped galvanised steel frame.
- Skid design frame

MINING SPECIFICATION

- Locakable battery Isolator
- Lockable ignition isolator
- Fire extinguisher
- Jump start receptacle
- Exhaust spark arrestor.
- Engine drip tray.

DELIVERY

- 30m AS Certified 1" Fire Fighting Hose:
- Rated to 300 PSI.
 - Adjustable brass nozzle.

BY-PASS VALVE

•All vavle by-pass valve

OPTIONS

 5 meters 1 ½" pool/ dam suction hose, with strainer.



DISCLAIMER All images are a representation only and are not to scale. Although care has been taken to ensure the accuracy, completeness and reliability of the information provided, due to ongoing product development and improvements, products may vary from this data sheet. The user of the information agrees that the information is subject to change without notice.

ANALYSIS - DESIGN - CONSTRUCTION - ACCESSORIES

^{**} Derating (or de-rating or de-tuning) is the operation of a machine at less than its rated maximum power in order to prolong its life. The term is commonly applied to electrical and electronic devices and to internal combution engines.