

P13R-36C

PRESSURE CLEANER

Petrol Driven - 13HP -RENTAL SPEC - 3625 PSI MPP - Cold Water

3625 PSI Max Pump Pressure 3000 PSI Setup Pressure

Honda









Heavy Duty - PETROL - Cold Water - 3625 PSI, 18 LPM

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



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13HP Heavy Duty, Rental Spec Portable PETROL PRESSURE CLEANER

The ideal portable water blaster that demands high pressure and/or flow in a rugged, tough and over-engineered machine, that will outlast any other water blaster!

MAX PUMP PSI 3625 PSI STANDARD SETUP PSI 3000 PSI FLOW/MINUTE 18 LPM

POWERED BY 13HP Class Honda Engine SIZE 95 x 80 x 80 cm WEIGHT ~148 kg

POWER SOURCE

- Genuine Honda GX390 recoil start engine. (Optional electric start avalible)
- Close coupled direct drive via 2:1 gearbox.
- Ball bearing supported crankshaft for greater stability.
- Automatic mechanical de-compression system.
- OHV design for increased efficiency and optimal power transfer.

DELIVERY

- Heavy duty glycerinefilled pressure gauge rated to 10,000 PSI.
- Heavy duty galvanized hose reel.

30m R2 thick wall 3/8" HP Hose:

- Rated to 5000 PSI.
- 4x burst rating.
- Hose end sleeved for operator protection.

Italian made dry gun with:

- 900mm insulated stainless steel lance.
- Stainless steel fan nozzle.

PUMP

- HAWK NPM1825 Triplex Pump rated at 3625 PSI max @ 18LPM.
- The pump is de-rated** to 3000 PSI to prolong pump life.
- Ceramic sleeved, stainless steel piston plunger rods and brass pump head.
- Low speed pump at 1450 RPM.

FRAME

- Fully hot dipped galvanised frame
- Extra large 'flat free' wheels for easy rolling over uneven surfaces.

BY-PASS VALVE

 Soft acting low to high PSI by-pass valve. Zero PSI stored downstream when in by-pass protects hose/gun assembly.

SUPPLY

- Water supply is via an over-sized industrial water filter to protect the pump from water line debris.
- The pump is protected by a stainless steel automatic low water shutdown tank.





ANALYSIS - DESIGN - CONSTRUCTION - ACCESSORIES

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.

**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 combustion engines