





www.oemgroup.com.au

Commercial - Cold Water - Petrol Spitwater Pressure Cleaner



Technical Specifications		
Operating Pressure	2,700 PSI – 180 BAR	
EWP (Turbo Pressure)	4,000 PSI – 275 BAR	
Water Flow	12 L/Min	
Power	6.5 HP	
Pump Speed	3,400 RPM	
Engine	Honda GX200	
Hose Length	8m	
Lance Supplied	Multi-Reg Single Lance	
Pump Mount	Direct Drive	
Nozzle Size	035 – Dark Blue	
Starting Method	Pull Start	



HC12180P

Call us: 1800 783 774 For more info

Included Features	Benefits
Interpump with ceramic pistons & brass head	➤ Longer pump life, non corrosive pump head
Inlet water filter	➤ Stops debris from scoring pistons & seals
Pressure gauge	Easily monitor pump performance
Powder coated zinc annealed chassis	Resistant to corrosion
2 Pneumatic wheels	Greater manoeuvrability over tough terrain
Detergent Injection w/ 1L bottle	Quickly & easily inject chemical
Thermal dump valve	Protects pump from overheating when in bypass



Ad: 494-496 Great Eastern Highway, Redcliffe WA 6104

Ph: (08) 9270 0200

E: com.au





Filters



Sludge Pump



Turbo Heads



Tank Cleaner



Spare Parts & Accessories

- Rotary Surface Cleaners
- · Lances & Turbo Nozzles
- · High Pressure Guns & Nozzles
 - High Pressure Hoses
 - Telescoping Lances
- Adjustable Chemical Foamers
 - Sandblasting Attachments
 - Hose Reels & Swivels
- Tank Cleaners & Sludge Pumps
- Filters & Drain Cleaning Nozzles

Hire Applications

- Hot & Cold Water Units
 - Petrol Units
 - Diesel Units
 - Trailer Units
 - Electric Units
- Weekly to Monthly Hire

After Sale Services

- Servicing & Repairs on all makes & models
- Upgrades & Changeovers on all makes & models
 - Technical Support
 - Australia Wide

Pressure Cleaner Applications

Boat Yards / Slipways / Port Authorities Cleaning Contractors & Rental Companies

- Car Detailing & Transport Cleaning
 - Farm Use
 - Mining Industries

Sales - Service - Hire









INTERPUMP



Ad: 494-496 Great Eastern Highway, Redcliffe WA 6104

Ph: (08) 9270 0200

E: contactoem@oemgroup.com.au













Cleaners

