

FACTORY 10/6 HOLLOWAY DRIVE, BAYSWATER, VICTORIA 3153
PH: 0397622220 EMAIL: <a href="mailto:sales@jetblaster.com.au">sales@jetblaster.com.au</a> WEBSITE: www.jetblaster.com.au



## STATIONARY B3000/21 COLD WATER PRESSURE CLEANER

MADE IN AUSTRALIA

BUILT TO LAST – INDUSTRIAL RATED (MOBILE UNIT)

ONLY QUALITY COMPONENTRY AND WORKMANSHIP TO ENSURE LONG SERVICE LIFE

## **SPECIFICATIONS**

3000 PSI
21 litres per minute
7.5kw Nicolini Motor
14.7 amps
THREE PHASE MACHINE

Dimensions: 700 long x 405 wide x 430 high

## **MACHINE QUALITIES**

- FULLY STAINLESS STEEL FRAME AND COVER for durability and longevity.

- 7.5kw Nicolini (Italian) motor double flange, totally enclosed fan cooled motor with black epoxy power coated finish to combat environmental corrosion. Soft coupling mechanism connection to drive motor and pump for increased longevity.
- High quality interpump pump it is triplex ceramic piston plunger pump, complete with stainless steel valves and solid brass forged nickel plated head with oil induction sight glass.
- "ZERO" line pressure solid brass adjustable unloader valve for increased safety and servicability
- Auto Stop/Start mechanism increasing the ease of operation of the machine and its longevity.
- Stainless steel high quality pressure gauge with glycerine.
- Industrial strength fully welded frame with fully enclosed cover and sides to protect the internals of the machine.
- Built with only recognized high quality components supported by world-wide spare parts back-up
- High pressure hose and quick release coupling system
- 3 meter long power supply lead
- Motor protection by thermal overload
- Complete operator and maintenance manuals
- EASY TO SERVICE AND MAINTAIN

## **ACCESSORIES INCLUDED:**

10mtrs of Double Braid High Pressure Hose Gun with Swivel 900mm Single Lance Flat Spray Nozzle

(NOTE: ADDITIONAL ACCESSORIES ARE AVAILABLE UPON REQUEST SUCH AS TURBO NOZZLES, CHEMICAL INJECTORS, ETC. HOSE CAN BE CUT TO ANY LENGTH AS REQUESTED)

12 months manufacturing warranty – conditions apply