



PowerVac

CLEANING EQUIPMENT & SERVICE

www.powervac.com.au

PO Box 1031, Osborne Park DC, Western Australia, 6916
Cnr Hutton & Howe St, Osborne Park, Western Australia 6017

P ++61 8 9242 4751

F ++61 8 9242 4752

E info@powervac.com.au

ABN 51 009 277 356

CODES: PBPS3200HD
PBPS4200HD

Cold Water High Pressure Cleaners Professional Industrial PS3000HD & PS4200HD - Petrol Powered

**POWER
SHOT**
POWERED by
HONDA



PS3000HD

PS4200HD



Aircraft grade
aluminium
frame



15m Steel wire
braid hose



Heavy duty 10"
pneumatic wheels



Petrol driven professional/industrial machines

If you need a high pressure cleaner for more extensive use, including some business use, look no further.

The PS3000HD features a Honda GX200 engine and CAT® pump making this machine a popular choice for the small contractor. With pneumatic tyres for ease of use and aluminium frame this model is ideal for cleaning farm equipment or shifting dirt and moss off the pavement!

The PS4200HD with its professional/industrial direct drive boasts a whopping 4200psi. Built for tough cleaning tasks, this machine will shift the unshiftable! Its GX390 engine, 16L/min cleaning power, CAT® pump and aluminium frame make this the professional cleaners' first choice!

Technical Data	PS3000HD	PS4200HD
Part Number	PS3000HD	PS4200HD
Op. pressure, contin. adjust.	206 bar, 3000 psi	289 bar, 4200 psi
Water output	11L/min.	16L/min.
Inlet water temperature	max. 40 °C	max. 40 °C
Inlet water pressure required	30 psi	30 psi
Nozzle size	030	040
Motor speed	3600 rpm	3600 rpm
Weight	40 kg	55 kg
Dimensions (L x W x H) in mm	1200 x 720 x 890	1200 x 720 x 890

Features and Equipment	PS3000HD	PS4200HD
Low pressure detergent	●	●
Brass pump head	●	●
Steel braided high-pressure hose - 15 m	●	●
Trigger gun with Dial 'N Wash	●	●
5 Nozzles	●	●
Park brake	●	●
Water intake filter	○	○

● Standard Equipment ○ Option

What is Dial-N-Wash?

Exclusive to Powershot, Dial-N-Wash is a compact pressure regulator you can use on the go. Almost hidden in the lance, this awesome feature is designed to adjust the water flow and pressure in seconds. Giving you control and saving you costly damage in delicate operations.