



4,200 PSI AUSSIE PYTHON *Deluxe*

COMPACT | POWERFUL | 31 LPM FLOW
SUITS DRAIN CLEANING SPECIALISTS

- **NEW Industrial Honda iGX800** petrol engine with electronic fuel injection, smooth, high output performance, quiet operation and proven reliability ... 3 year warranty
- **Heavy duty 'Big Berty' industrial RAS series triplex pump** ... 4 year warranty
- **NEW 32mm stainless steel roll frame** with anti-vibration mounts and ute/trailer mounting kit ... **small footprint**
- **Stainless steel break tank** with cut off float & low water cut out pump protection
- **FREE ASP (Aussie Safety Protection) kit**
- **NEW Stainless Steel Hose reel** (120m of 1/4" hose capacity)
- **60 m 3/8" R8** high quality sewer hose for large pipe cleaning
- **FREE Aussie Jetters Nozzle box** featuring an Aussie Turbo Root Mulcher, Predator, Negotiator & Compressor jetting nozzles and tip cleaner.
- **TWO FREE large flow jetting nozzles** ... Bandit & Screwdriver
- **FREE Class B safety pack** ... E-stop, hose restraint, safety glasses & safety plate



NEW
Honda
iGX800

Compact footprint

Model	Python Honda Deluxe
Safety classification	Class B
S/code	ABSSPYTHON-IGX
Pump pressure	4,200 psi (290 BAR)
EWP with turbo	6,700 psi
Flow	31 lpm
Engine	Honda iGX800
Pump speed	1750 rpm
Pump type	Bertolini RAS4482
Accessories - Hose	60M R8 3/8"
Gun	5,000 psi pro gun
Lance	900mm single lance (070 nozzle)
Jetting Nozzles	Aussie Jetter Nozzle Box
	Bandit 3/8" nozzle
	Screwdriver 3/8" nozzle
Weight	150 kg
Unit dimensions	1020(L) x 600 (w) x 1330 mm (h)

FREE Safety Plate
FREE Safety Glasses
FREE Hose Restraint



Screwdriver 3/8" Nozzle

Bandit 3/8" Nozzle



4 year warranty



Optional accessories that make jetting even easier

Aussie Viper Mini Reel

Leave your jetter in the ute & extend your reach to 120m (60m on jetter & 60m of 1/4" sewer hose on mini reel)



AMINIREEL/WH1/4"

Aussie Super Worm Hose (15 m)

1/8", 5,000 psi rated, super flexible sewer hose, ideal for small drains and tight bends.

Complete with compressor nozzle & quick fit tail. (1/8 BSP M ends)



AHOSER8 1/8 15M

Supply hose & reel

Steel hose reel with 30 metres of 3/4" supply hose



A4418-LP ASSY



NEW INDUSTRIAL HONDA iGX800

- ♦ **Electronic Fuel Injection ... HIGH PERFORMANCE**
Detects the state of the engine using sensors & supplies the optimum amount of fuel according to working conditions. This improves fuel economy, reduces exhaust gas, and achieves excellent usability and easy maintenance.
- ♦ **Electric STR governor ... SMOOTH PERFORMANCE**
Minimizes engine droop seen with traditional mechanical governor systems by electronically regulating the throttle opening to maintain constant, stable engine speed even under changing load conditions, resulting in exceptional performance and enhanced user satisfaction.
- ♦ **Drive by wire control**
Throttle is controlled by a ECU (Electronic Control Unit) rather than a user operated throttle cable.
- ♦ **Integrated Cylinder head**
Integrating the cylinder and head into one, this eliminates the head gasket, head bolts and allows for more airflow and better cooling. This leads to reduced emissions and greater durability
- ♦ **High capacity oil pump**
Twice the oil capacity and full pressure lubrication to flywheel, PTO and connection rod bearings. This leads to reduced friction, less noise & extended engine life
- ♦ **Oil Alert**
Protects engine from seizure due to low oil
- ♦ **Automatic mechanical decompression** system, for quicker, easier starts.

BERTOLINI RAS SERIES PUMP

- ♦ **O-ring groove** in cover crankcase. Increases sealing and strength of rear cover.
- ♦ **Double cylindrical roller bearing.** Increases life of pump.
- ♦ **Tenifer® treated stainless steel plunger rod ...** stronger, harder, smoother for longer seal life.
- ♦ **Valve cap design** prevents loosening. Deeper o-ring prevents o-ring extrusion to increase endurance and prevent water leaks.
- ♦ **Solid ceramic pistons ...** 99.5% alumina ceramic, for years of uninterrupted high-pressure performance.
- ♦ **Innovative suction manifold design** for better cooling. Increases the volume of re-cycling, lubricating the back-flow pressure seals ensuring longer life and a quieter operation.
- ♦ **Sealed chamber between crankcase/head** (patented). Guarantees perfect suction feed of high/low pressure seals in constant wet conditions.
- ♦ **Efficient volumetric 316 stainless steel check valves.**
- ♦ **Bronze connecting rods,** "two piece" matched pairs, designed to absorb and distribute heavier loads with minimum fatigue and wear.
- ♦ **Superior double "U" packing self-lubricating sealing** system, with re-cycling area (exclusive Bertolini technology) to ensure continuous lubrication in any condition. Handles water temperatures to 74°C.