PETROL JETTER DRAIN CLEANER – HI-FLOW – VAN PACK



SKU: 120 BAR5030CJ-HEVT

Honda 30 hp Engine Comet Italian Pump 5,000 psi @ 26 L/min

Vanpack Hi Flow with Tusken Tank

Vanpack Hi Flow model, designed to take the smallest possible footprint, large 50 L water tank for higher flow Jetters

BAR's line of Water Jetter's is the industrial, heavy-duty choice that professionals rely on for strenuous use day in & day out. This unit features our custom-designed galvanized skid mount roll frame, a Honda GX Engine, and a premium Italian Comet pump!

Made in Australia with premium components from top-quality suppliers, you won't need to worry about downtime & repairs. Includes over-sized 50 L water tank with heavy-duty suction hose!

Supplied standard with

- 23, 27 or 30 class Honda Australia Engine with 3 years
 Warranty and "Key" electric start
- Comet Italian Premium Pump and PA Gearbox
- Extra Large Stainless 50 L water tank with low water cutout
- · Compact Roll frame
- · Battery isolator switch to prevent flat battery
- Unloader and safety relief valve
- · Optional kill switch for municipals
- Now standard with multiple reel positioning feature
- Quick release hose to nozzle connections

Specifications

Pressure: 5,000 psiFlow: 26 L/min

• Engine: Honda GX800

• Dimensions:

 \circ Without Hose reels - L1080 x W550 x H850

o With Hose reels - L1600 x W550 x H850



Recommended Accessories

- Hose Reel Kit for Jetter Van P 125 85.402.108
- Mini Reel with BARflex Jetter Hose
- Nozzle 5000@26-30 l/m (C)(B1) 165 Warthog WV 1/4 A
- Nozzle Box BAR 15 Piece 165 MNBK-P
- Nozzle Box BAR 9 Piece 165 MNBK-A
- Root Ranger 2 Way BARjet 358.2 BAR
- Warthog Nozzle 5000 PSI @ 21 L/min 165 Warthog WT 3/8 A



PETROL JETTER DRAIN CLEANER – HI-FLOW - VAN PACK



Range Review

Machine with Top Reel		
Pressure	Flow	Engine
4000 PSI	20.1 L/min	Honda GX630
5000 PSI	21 L/min	Honda GX690
5000 PSI	26 L/min	Honda GX800EFI
4000 PSI	31 L/min	Honda GX800EFI
4400 PSI	32 L/min	Vanguard 31
	Pressure 4000 PSI 5000 PSI 5000 PSI 4000 PSI	Pressure Flow 4000 PSI 20.1 L/min 5000 PSI 21 L/min 5000 PSI 26 L/min 4000 PSI 31 L/min

