



JETWAVE®

WATER JETTING SYSTEMS

SCORPION™ G2FI 5075 psi • 25 l/pm



Petrol Driven



Cold Water



Daily Usage

FIELDS OF APPLICATION

- Plumbing Businesses and Contractors
- Tree Roots and Debris Removal
- Grease, Sludge & Dirt Removal
- Municipality Contractors
- State and Local Councils



The Jetwave® Scorpion™ G2FI heavy duty professional cold water petrol drain cleaner, powered by the new HONDA™ iGX800 fuel injected engine. Australian engineered and assembled using only the best quality Italian and global components; it offers world first Stainless Steel Exoskeleton (PEXO™) to maximise efficiency safety and minimise downtime.



*SHOWN WITH OPTIONAL DOUBLE STACK KIT

HERO INNOVATIONS

- Stainless Steel Exoskeleton (PEXO™)**
The industrial precision CNC formed Stainless Steel exoskeleton provides enduring protection to the unit.
- Multi Configuration**
Industry first customisable modular build with precision CNC heavy gauge galvanised, steel chassis. Build it your way.
- Centralised Control**
Easily accessible one panel front fascia mounted control(s).
- Auto Speed Technology (AST™)**
Engine slows to idle revs when trigger is not activated.
- AVPS**
Anti-vibration protection system (AVPS™) for quieter performance.
- Convenient**
Tie down points for easy transportation.
- Versatile**
Multiple hose reel configurations.

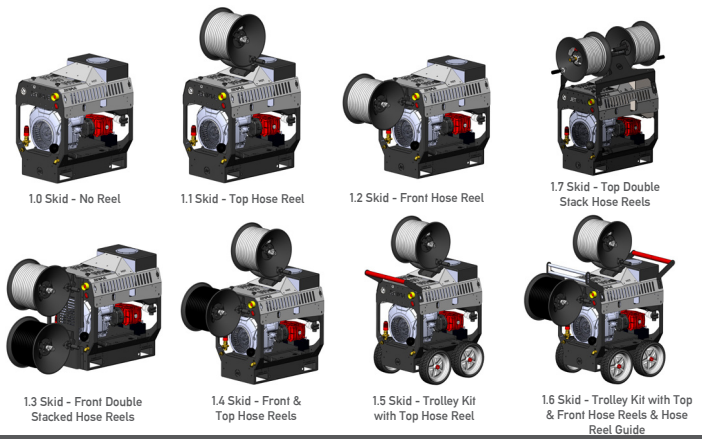
STANDOUT FEATURES

- JW professional Italian triplex plunger pump** delivers performance and longer life.
- Low speed professional pump** for increased reliability and longer maintenance intervals.
- V-TWIN HONDA™ iGX 800 Industrial Series Smart EFI engine** with digital hour meter.
- Stainless Steel snap quick coupling system.**
- Heavy duty viewable/washable inlet water filter.**
- Forklift Pockets**
- Jetwave Safety System™ (JSS) safety valve** to prevent over pressurisation.
- Wash-down gun & lance.**
- Stainless steel pressure gauge.**
- Brass adjustable unloader valve.**
- Stainless Steel water bypass & feed tank**
- Emergency Stop**
- Battery Isolater**
- Whip safety restraint sock**



Jetwave Group
 10-16 Smith Street Thebarton I
 Adelaide I South Australia I 5031 I AU
 +61 8 8371 3599
 sales@jetwave.com.au
 jetwave.com.au

HOSE REEL CONFIGURATION OPTIONS



STANDARD EQUIPMENT



OPTIONAL EQUIPMENT



OPTIONAL MACHINE UPGRADES

Whip Sock, Engine Hour Meter, Forklift Pockets, Emergency Stop, Battery Isolator, Stainless Steel Bypass Tank, Low Level Water Cut Out	p/n	Included
Double Stacked Top Hose Reel Kit	p/n	JWA430-B
Double Stacked Front Hose Reel Kit	p/n	JWA429-B
Flat Bed Mounting Kit	p/n	JWA-602
Van Mount Drip Tray	p/n	JWA432

Product Code	p/n	HJ5075-25PH
--------------	-----	-------------

TECHNICAL DATA

Working Pressure	psi / bar	5075 / 350
Flow Rate	l/pm	25
Max Water Inlet Temp	°c	60

INTENDED APPLICATION

Usage Frequency	hours / type	4 - 6 Daily / Daily Usage
Category of Dirt / Debris	type	Heavy
Class (AS/NZS: 4233)	grade	B (8,750 BAR/LITRES)

MOTOR FEATURES

Engine	type	HONDA™ iGX800 (4 stroke, air cooled)
Power	hp / cc	25 / 800
Fuel System	type	EFI
Fuel Supply	type	Unleaded
Fuel Tank Capacity	litres	27
Low Oil Shutdown	y / n	Y
Hour Meter	y / n	Y
Starting System	type	Electric Key Start

HYDRAULIC FEATURES

Pump / Head / Pistons	type	JW® Italian Triplex Plunger/Brass (Nickel Plated)/Ceramic
Motor Pump Coupling	type	Gearbox Drive
Pump Speed	rpm	1650
Unloader Valve	type	Independent
Safety Valve	y / n	Y
Orifice / Nozzle	size	065

OTHER FEATURES

Adjustable Pressure	y / n	Y
Hose Reel Provision	y / n	Y (3 positions)
Frame Structure	type	Powder coated & galvanised modular skid with heavy gauge stainless steel cover
Onboard Accessory Storage	y / n	Y

DIMENSIONS & WEIGHT

Approx Weight	kg	195 unit / 215 boxed
Unit Dimensions	mm	750(L) x 550(W) x 1300(H)
Boxed Dimensions	mm	850(L) x 600(W) x 1400(H)
Number per Pallet	type: pieces	Euro: 1

WARRANTY(S)

Engine Warranty*	years	3
Pump Warranty*	years	3

The manufacturer reserves the right to modify design features and technical facts without notice, due to our principals of continuous improvement.

V2.0 10/2020

*Coverage against defects in material and workmanship (refer to Jetwave's and component partners T&Cs).