Jetwave Industrial Equipment Head Office 72-74 Richmond Roa

72-74 Richmond Road Keswick South Australia 5035 T +61 8 8371 3599 F +61 8 8371 4497 sales@jetwave.com.au www.jetwave.com.au

SET VAVE



PURPOSE BUILT FOR INDUSTRIES:

- Civil construction
- Mining industry
- Transportation & logistics
- Government & councils
- Cleaning contractors
- Aviation ground support
- Infrastructure cleaning
- Agricultural & forestry



For further information on your nearest Jetwave distributor and/or enquiries call us on 1800 029 300.

To view Jetwave product demonstrations scan the code below or visit our YouTube channel at www.youtube.com/ user/JetwaveIndustrial



Professional Hot Water / Diesel / High Pressure Water Cleaner

Executive Silent Pack

Standout Features and Benefits

Pump supplied by the world's largest manufacturer of high pressure piston plunger pumps - Interpump.

Perkins 400 Series diesel liquid-cooled electric start engine.

- > InteliDrive Nano engine management system.
 - Electronic display.
 - Engine push button start/stop delay to prevent overcranking.
 - Automatic shut-off oil pressure.
 - Automatic temperature.
 - Fuel shut-off solenoid.
- > Longer maintenance intervals, low vibration and low noise levels leading to improved all round convenience.
- Indirect injection technology, resulting in lower fuel consumption and running costs.
- > Closed lubrication system with breather.
- Low sensitivity to fuel quality and approved for operation on biodiesel concentrations of up to 20%.

Highly efficient (>90%) and environmentally friendly low voltage 12 volt DC vertical diesel fired hot water burner system.

- > Vertical boiler with refractory cement base resulting in lower fuel consumption and running costs.
- > Superior seamless mild steel heating coil.
- > Double steel coil resulting in high thermal conductivity.

> Thermostatically adjustable temperature up to 120°C# with quality fuel pump, solenoid valve and transformer.

 > Ceramic electrodes with double insulated electrode caps.
Superior SOUND PROOF cabinet leading to lower noise emissions resulting in an increased window of operation with considerably less noise disturbance to the community.
Bulletproof and robust zinc annealed powder coated

cabinet with removable side covers.

Low 1500 rpm direct motor and pump soft coupling system resulting in less moving parts for better reliability. Safety emergency stop shut-down button.

Integrated forklift tine pockets for easy manoeuvrability and work site placement.

4 x top lifting lugs for transportation via crane.

Built with only recognised highest quality components supported by world-wide spare parts back-up.

Standard Accessories Include

10m of 3/8" double wire braid blue high pressure hose (includes quick release coupling system).

Ergonomic heavy duty spray gun with back part thermically insulated lance and quick coupling connector.*

Stainless steel dual lance with variable pressure control complete with nozzles.**

Single stainless steel thermically insulated lance complete with soft trigger spray gun and quality nozzle.



Jetwave Industrial Equipment Head Office 72-74 Richmond Road Keswick South Australia 5035 T +61 8 8371 3599 F +61 8 8371 4497 sales@jetwave.com.au www.jetwave.com.au

For further information on your nearest Jetwave distributor and/or enquiries call us on 1800 029 300.



Executive Silent Pack

Standard Specifications and Features

3600 - 5000 psi pump working pressure.

21 - 23 litres per minute water flow rate.

Professional 'Italian' Interpump triplex ceramic piston plunger pump, complete with stainless steel valves and solid brass head with oil indication sight glass.

Low pump 1450 rpm running speed equating to 50% less maintenance time and increased reliability.

High capacity easy fill diesel tank for burner fuel supply.

Easy to maintain diesel fuel filter with glass bowl for sediment/water separation identification increasing burner reliability and efficiency.

Visible illumination switch for burner fan operation.

Sealed and viewable engine control panel.

Resilient maintenance free battery and heavy duty looms.

High quality brass or stainless steel adjustable unloader valve for increased safety and serviceability.

Durable stainless steel pressure gauge with glycerine.

Brass 'Y' stainless steel water inlet strainer.

Adjustable detergent injection facility under low pressure complete with detergent tubing and filter.*

High pressure back-up and safety valve.

Provision for low level water cut-out if plumbed to water tank.

Complete operator and maintenance manuals.

Warranty

Jetwave's 12 month manufacturer warranty. CONDITIONS APPLY

Perkins 12 month engine warranty. CONDITIONS APPLY





Optional Extra Accessories / Upgrades

1	Complete 'Turbo' Head with Stainless Steel Lance.
2	'MR-O' Brass or Stainless Steel High Pressure Swivel.
3	Industrial High Pressure Hose Reel with 30m or 60m capacity, including leader hose.
•	Additional High Pressure Hose: 3/8" Double Wire

Braid Blue.

'Whirl-Away' 22" - 30" Rotary Floor Cleaner.









	MODEL	PRODUCT Code	PUMP	WORKING Pressure Psi bar	FLOW Rate LP/M	DIESEL ENGINE	RPM	BURNER Voltage	OUTLET Hot water Temp	FUEL Con Kg/H	APPROX WEIGHT (UNIT ONLY)	MACHINE Dimensions	BOXED DIMENSIONS
	Executive Silent 250	HW250-21I	Interpump W3021 (Series 66)	3600 250	21	Perkins 403A-11 (400 Series)	1500	12V	30ºC - 120ºC#	6.55	568kg	1730mm(L) x 1230mm (W) x 1480mm (H)	1760mm(L) x 1260mm (W) x 1510mm (H)
N ON.	Executive Silent 350	HW350-23I	Interpump W3523 (HP Series 66)	5000 350	23	Perkins 404D-22 (400 Series)	1500	12V	30ºC - 120ºC#	6.55	633kg	1730mm(L) x 1230mm (W) x 1480mm (H)	1760mm(L) x 1260mm (W) x 1510mm (H)

THE MANUFACTURER RESERVES THE RIGHT TO MODIFY DESIGN FEATURES AND TECHNICAL FACTS WITHOUT NOTICE.

To view Jetwave product demonstrations scan the code below or visit our YouTube channel at www.youtube.com/ user/JetwaveIndustrial



* DECIBEL READING PERFORMED WITH UNIT MOUNTED ON UTE BED AT A DISTANCE OF 7M WITHOUT GUN ACTIVATION ** FEATURE PRESENT ON MODEL EXECUTIVE SILENT 250.

MAXIMUM HOT WATER OUTLET TEMPERATURE WILL VARY UPON ADJUSTMENT OF WATER FLOW RATE.