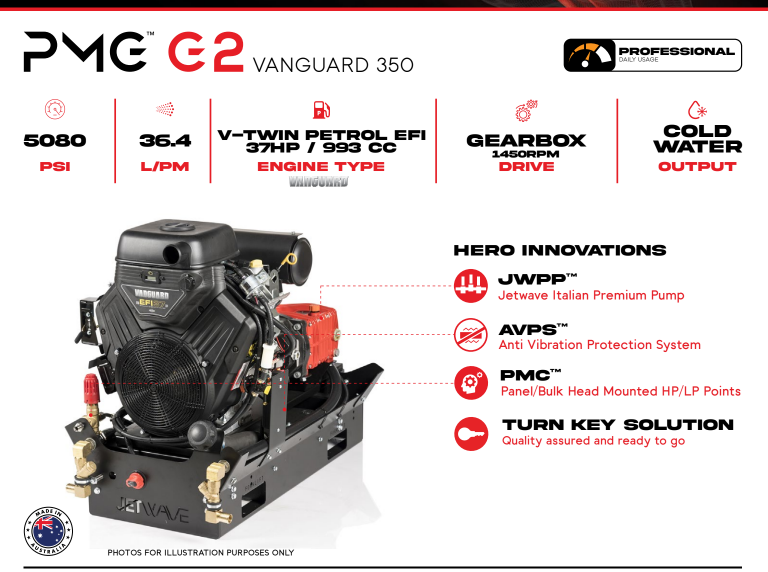
Imagine a cleaner world



APPLICATIONS

- High Pressure Cleaning
- 📕 🖊 Drain Cleaning
- Truck, Ute & Trailer Mounting گ
 - External Water Tank
 & Bypass Ready





STANDOUT FEATURES



JW[®] Enhanced Italian triplex plunger pump running at 1450RPM delivers more performance and longer life.



Electric start Industrial V-Twin Vanguard[®] Big Block EFI 37HP Series Engine with electronic fuel injection.



Jetwave Safety System[™] (JSS) safety valve to prevent over pressurisation.



Seamless **25L on-board fuel tank** under chassis mount, with level gauge.



Heavy duty Battery with loom & isolator.

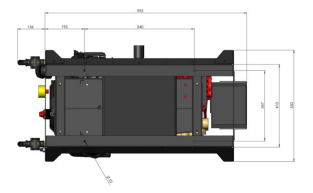


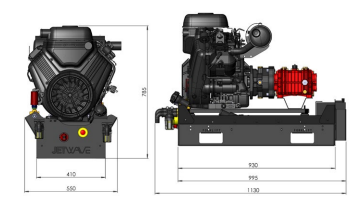
Integrated forklift pockets & mounting points.

JETWAVEGROUP.COM 🚹 🞯 💿 in

MOUNTING FOOTPRINT

DIMENSIONS (MM)





TECHNICAL DATA 0:00	PMC [®] C2 VANGUARD 350
Product Code	PM5000-36PEG2
Pressure / Flow Rate	5080 PSI (350 BAR) / 36.4 L/PM
Max Water Inlet Temp	60C°
Class (ASNZS: 4223)	B (12, 600 Bar/Litres)
Usage Frequency	Professional: 4 Hours Daily
Nozzle Size	08
Frame Structure	CNC Modular galvanised steel chassis plus satin powder coat finish
MOTOR FEATURES 🗂	
Engine / Power	Vanguard [™] EFI Big Block (B&S) Electric Start (air cooled) 37HP / 993cc
Fuel Type / Capacity	Unleaded / 25L (w/level gauge)
HYDRAULIC FEATURES 🖑	Ļ.
Pump / Head / Pistons	JW [®] Italian Triplex Plunger / Brass / Ceramic
Motor Pump Coupling / Pump RPM	Gearbox Drive / 1450RPM
Unloader Valve	Independent
Safety Valve	Yes
DIMENSIONS & WEIGHT	2
Machine Dimensions / Weight	1130mm(L) x 550mm(W) x 785mm(H) / 165KG (approx.)
WARRANTY(S) 🕢	
Pump Warranty*	a Years
Engine Warranty*	📓 3 Years
OPTIONAL ACCESSORIES	OPTIONAL UPGRADES
30" Hammerhead - Stainless Steel JWA-	FSC30.08

Copyright © 2023 Jetwave® Group Pty Ltd. All Rights Reserved.

The manufacturer reserves the right to modify design features and technical facts without notice; due to our principals of continuous improvement. *Coverage against defects in material and workmanship (refer to Jetwave's and component partners T&Cs).



V3.0 02/23