



5/19 Industrial CircuitCranbourne West VIC 397703-8513-0629 / 0430-772-007

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Upgrade to an

Energy Efficient Heat Pump

uses up to 80% less energy

Benefits of Upgrade

- Uses up to 80% less energy
- Eco Friendly (reduces emissions)
- Longer Service Life
- Very Low Operating Cost
- Extremely Quiet
- Low Maintenance

With Green On Pty Ltd, you will get:

- Free Delivery & Installation
- Up to 7 years warranty on tank
- Up to 5 years warranty on compressor





CALL NOW TO ARRANGE FOR FREE INSTALLATION!

Product Specification Sheet:

Product Name	Vortex
Model	EG-290FRC
Design	Split System
Tank Capacity	290L
Work Type	Commercial
Heating Capacity (Watts)	3750
Input Power (Watts)	750
СОР	5
Recovery Rate	71.7
1 st Hour Delivery	318
Element	No
People @50lt/day	4-7
Condenser	Micro-Channel
Configuration	Split
Fittings	20mm / G 3 / 4
Sound Level (dB)	47
Refrigerant	R290
Daily Water Temp (°C)	55
Once Weekly Water Temp (°C)	65
Max Water Temp (°C)	75
Tank Size (mm) H x D	1850 x 570
Heat Pump Size (mm) H x W x D	545 x 780 x 276
Operating Range (°C)	From -7 to +43
Power Supply	220-240 / 50
Designed	Australia
Condenser Connection	One – Shot Couplings
Ocean Mark	OMK32183_04
Water Mark	WM-032183_04