ROTOR WIND 1G 8 TRAY ROTATING GAS BAKING OVEN WITH PROVER 6RW0100



Main Features

- The heat exchanger is constructed in special stainless steel and enables a very high output with significant energy saving.
- 8 Tray Capacity (400 x 600)
- High Production
- Steam Exhaust Fan
- Front surface and Baking Chamber
- Completely in Stainless steel.
- Electromechanical Control Panel which enables the control of:
 - (a) Burner ignition and Temperature Control
 - (b) Ventilation
 - (c) Rack Rotation
 - (d) Supply of Steam
 - (e) Baking Timers
 - (f) shut down/start ups
 - (f) Lighting control
- New steam generator embraced in the ventilation area ensures steam is spread inside the chamber in a very homogenous way through the ventilation system.
- Rear Burner for suited for Long and narrow Rooms
- Available for use in NAT GAS, ULPG and Diesel

Prover

5 Tray Prover with Humification (400 x 600)

SPECIFICATIONS

Voltage	240 V	
Power	2 kw	
Gas (Mj/Hr)	75	
Weight	470 kg	
Plug Supplied	Plug Supplied No	
Capacity	Rotor Oven 8 x (400x600) Rotor Prover 5 x (400 x 600)	
Thermostat	mostat 300°C	
Baking Volume	1.9 m ²	
Warranty 4 Year Warranty (2 yr Labour 4 yr Parts)		



Burner Type Configuration, ULPG, NAT or Diesel Variable Speed System for Exhaust Computerized Panel

External Width	980mm
External Depth	1240mm
External Height	2340mm



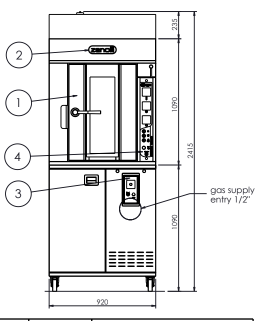
Phone: 1800 183 818 Email: support@thegoodlady.com.au Website: www.thegoodlady.com.au



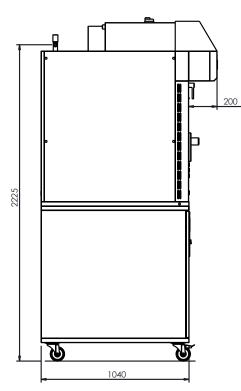
FRONT

TOP

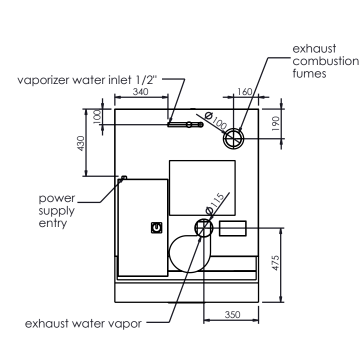
SIDE



	Num. articolo	Quantità	Descrizione
	11		ROTOR WIND 1G
	21		PANN0370
	31		PANN0564
	41		PANN0560



REAR



We reserve the right to alter specifications without notice.



Phone: 1800 183 818 Email: support@thegoodlady.com.au Website: www.thegoodlady.com.au

