



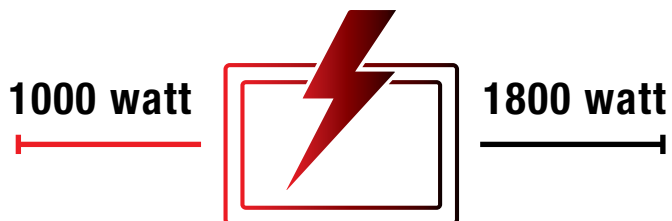
# VALERA

...for Service, ...for Support, ...for Success



## COMMERCIAL MICROWAVE OVENS

### POWER



From 1000 watts up to the most powerful 1800 watt microwave in the market

### EVEN HEAT DISTRIBUTION

Uniform heating performance achieved by twin magnetrons (top and bottom feed)



### PERFECT SIZES



Compact 17 Litre for small foot print to High Capacity 34 Litre Cavity sizes

### EASY TO CLEAN

High quality Stainless Steel body and internal cavity make the Valera Microwave range easy to hygiene clean, wipe and very durable.



### STACKABLE

1800 Watt Microwaves can be stacked for space saving



### EASY TO PROGRAM

Electronic Touch Pads  
With up to 100 presets  
With x2 x3 facility

Special Brail Keypad



*Choose the best, specify Valera*

# Commercial Microwave Oven



1800 Watt Microwave



VMC 1850



## KEY FEATURES

- Affordable professional solution for the kitchen
- Compact high powered heavy duty oven
- Easy to clean interior with removable ceiling plate
- Easy to use and programme
- Self diagnostic
- Clean air filter reminder
- Cycle counter – records the number of operations
- Key Beep tone options
- Interior Oven Light
- Pull open door with wide easy view window
- Two ovens can be securely stacked one on top of another - stacking kit available
- Even energy distribution, top & bottom magnetron
- Motor driven double rotating antenna
- Accommodates 1/2 Gastronorm



## Valera VMC 1850

Power Output (Watts)	1800	Door Type	Left hand hinged
External Dimensions (w x d x h) mm	420 x 563 (inc. handle) X 340	Weight Kg	31.6
Internal Cavity Dimensions (w x d x h)mm	330 x 310 x 175	Stackable	Yes
Capacity – Useable cavity space Litres	17	Magnetron system	Two, Top & Bottom feed
Power Required Watts / amps	3000W (13 amp plug)	Controls	Electronic with digital display 100 Programs, 10 Power levels 3 Stages of Cooking available Program lock to allow one touch operation Repeat function
Power Supply	230-240V / 50Hz		
Finish – Exterior / Interior	Stainless Steel		
Base Plate	Sealed-in ceramic		