## 20L Microwave



### **FEATURES**

20L Capacity, Internal White Cavity, Red LED Display, Membrane Controls, 6 Auto Menu 11 Power Levels, 99 Minute Timer, 1–6 Minutes Express Cooking, Defrost by Weight & Time, Child Lock

# Congratulations on your new InAlto 20L Microwave!

#### INSTALLATION

- Leave a minimum clearance of 30cm above the microwave, a minimum clearance of 20cm is required between the microwave and any adjacent walls.
- For a complete guide, refer to the Installation instructions in the user manual on pages 8.

#### SETTING THE CLOCK

- Press "CLOCK", "00:00" will display.
- Press the number keys and enter the current time.

For example, if the time is 12:10, press "1", "2", "1", "0" in turn.

- Press "CLOCK" to finish clock setting.
  ":" will flash and the clock will be set.
- If the number inputs are not within the range of 0:00–23:59, the setting will be invalid until valid numbers are used.

#### CHILD LOCK FUNCTION

- Repeat the above to disable Child Lock.

SUPPORT

Telephone: 1300 11 4357

Email: support@residentiagroup.com.au

#### DETAILS

Dimensions (W, D, H mm): 440 × 328 × 259

Warranty: 12 Months

#### EXPRESS COOKING

- You can use the Express Cooking function to cook at 100% microwave power level between 1 to 6 minutes with a few simple button presses.
- From standby mode, any press number between 1 to 6 for the amount of minutes desired
- You can also cook at 100% microwave power level for 30 second by pressing the "START/+30" from standby mode. Each press of "START/+30" will increase the cooking time by 30 second increments.
- For a complete guide on Operating Instructions, refer to the Using Your Microwave section of the user manual, pages 10–14.

#### 6 AUTO MENU

Your microwave includes 6 Auto Cooking menu functions: Popcorn, Potato, Pizza, Frozen Veq, Warm Drink and Warm Plate.

For a more detailed guide on how to use these functions, refer to the relevant heading within the Using Your Microwave section of the user manual, pages 12–13. Please also refer to the Auto Cooking Table on page 14 for recommended weights for your function.