### 80CM 4 ZONE PERFECT SENSOR INDUCTION HOB DPI7884XT



- Perfect Sensor probe
- 4 zones
- Intelligent touch control with digit display
- 19 power levels
- Booster
- 4 x independent timers
- Power tracker / Elapsed timer / Recall function
- 10 safety features:
  - Residual heat indicator
  - Small object safety
  - > Anti overflow
  - Autostop® system
  - Keypad lock
  - Automatic saucepan detection
  - > Temperature limiter
  - Low voltage, Connection error, Over Tension







Cooking Zones	#1 + #2	#3	#4
Position of zone	Left	Center	Front right
Size of zone (mm)	horiZonetech 400x230	280	160
Power (W)	3700	3700	2400

# 80CM 4 ZONE PERFECT SENSOR INDUCTION HOB DPI7884XT



#### Perfect Sensor

- •There are three ways of using the perfect sensor probe
- 1. View the temperature measured in the dish directly on the hob's display.
- 2. Programme a temperature setpoint to be reached in the dish (Expert mode)
- 3.Set the temperature thanks to the 6 cooking functions proposed.
- •With the help of connected probe, the hob indicates in real time and to the nearest degree the temperature measured in your dish.
- •Sensor probe detects temperature from 5°C 180°C.



- > C1 Expert mode
- > C2 Melt
- > C3 Vacuum cooking (Sous Vide)
- > C4 Warm
- > C5 Slow Cooking
- ➤ C6 Boil

#### •Pairing:

- ➤ Pairing takes place only once when using the sensor for the first time or when replacing it.
- >Once confirmed, sensor light will turn blue.
- ➤ Pairing only in needs to be done once.







# 80CM 4 ZONE PERFECT SENSOR INDUCTION HOB DPI7884XT



#### **Electronic Connections**

Total power for connections: 7400W

• Current: 32amps

Voltage: 220V – 240V

Frequency: 50 / 60Hz

Length of electrical supply cord: 130cm

• Type of plug: Not applicable

#### **Dimensions**

- Dimensions of overall product (mm): H68 x W800 x D515
- Built in dimensions (mm): W745 x D490
- Fully flushed dimensions (mm): W803 x D518
- Net weight (kg): 13.5
- Gross weight (kg): 14

# 80CM 4 ZONE PERFECT SENSOR INDUCTION HOB DPI7884XT



### **Installation Diagram**

Built in dimensions

Fully flushed dimensions

