





# Rotorbake E11 18T Master Pro

**Electrical Supply** 

Trays	18T 32" x 32", 26" x 36", 32" x 39.4" (80x80, 66x92, 80x100 cm)
Outside dimension	61" W x 88.3" D x 98.6" H (1550 W x 2244 D x 2504 H mm)
Tray distance	3.7" (93 mm)
Power	80 kW
Weight	2314.9 lbs (1050 Kg)
Max temperature	518° F (270° C)
Power supply	230 V ~ 3PH + PE / 230 V ~ 1PH + N + PE 50-60 Hz

#### **Equipment**

BakeAIR multi-fan system USB connection Automatic chimney opening BakeDRY Automatic control of dry/steam balance inside the Double steamer RotorBake Manual steam injection

Manual mode **EAC** certification Delayed start programming Pre-loaded and online cookbook

**Options** Ethernet connection and wi-fi set-up BakeNET Rotating platform

Double low emissive glass

Five fan speeds and semi-static cooking Program blocking with password

Steam control in percentage BakeSTEAM

Multi-timer function for multiple and mixed cooking Storage, viewing\* and exportation of cooking data (haccp) Preset programs mode Automatic preheating

Delayed cooking programming Automatic detection and errors report High-performance thermal insulation

Five cooking modes **CE Certificate** 

Automatic control of the cooking level and load

Time-programmable steam injection Customized programs mode ETL / NSF certification Cooling program

Cooking chamber automatic cooling

S/S external paneling

Rack automatic lift for Rotorbake

Double-closing door and double gasket

Left door opening





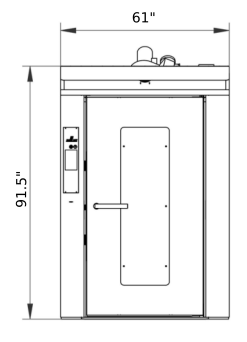


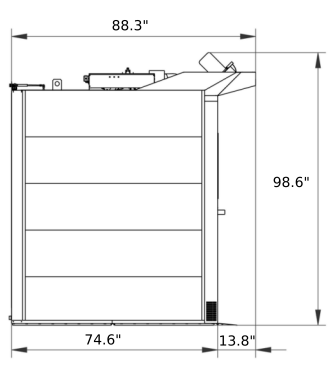


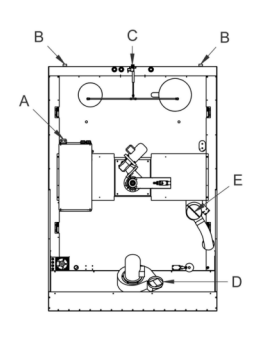


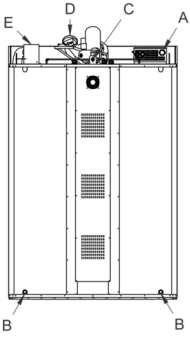
# Rotorbake E11 18T Master Pro

**Electrical Supply** 









#### Legend

- A Power supply inlet
- B Water discharge 1" C Water inlet 3/4"
- D Extractor hood discharge
- E Chamber steam discharge Ø 140

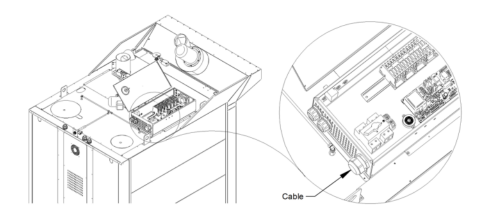


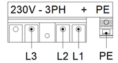


# Rotorbake E11 18T Master Pro

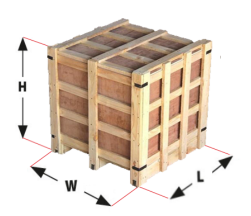
**Electrical Supply** 

## **Supply and Connections**





## **Packaging**



Packing size:	65.4" W x 88.6" D x 100.4" H
	1660 L x 2250 P x 2550 H mm
Net weight:	2314.9 lbs (1050 Kg)
Gross weight:	2535.3 lbs (1150 Kg)