Baking Controller





MAIN FEATURES

7" touch screen LCD

6 temperature measurement and power output channels

PID control algorithm with auto tuning function

Two work modes: temperature mode and voltage mode

Remote control and diagnosis

Communication Interface: USB/Ethernet

Easy firmware upgrade



Front Panel



Rear Panel

ID TECHNICAL DATA

| Output Voltage | 0~220V |
|--------------------|-------------------------------------|
| Output Current | 6×16A (Max) |
| Output Power | 20kW (Max) |
| Thermocouple | Type K |
| Output Channel | 6 channels, parallel |
| Work Mode | CV (constant voltage) / PID control |
| Remote Control | Ethernet |
| Power Distribution | Three-phase AC (3L + N), 380V/32A |
| Dimension | 480×420×178mm |
| Weight | 7.2kg |

MAIN APPLICATIONS

Chamber baking

Furnace baking

Pipeline heating

Electric Stove

Part Number Composition

 $\begin{array}{c|c} & \underline{BC} & \underline{206} \\ \hline \textcircled{1} & \textcircled{2} \\ \\ \text{Product Type} & \middle| & \bigcup \text{Design Version} \\ \end{array}$

