

7.0 Illustrations

Illustration 1 - Model difference table

No.	Model	Rating	Resistance of heating element	Others
1	B7575	120V, 60Hz, 75W	160 Ohm	White, diameter of heating surface 75mm
2	H7575	120V, 60Hz, 75W	160 Ohm	Black, diameter of heating surface 75mm
3	H8050	120V, 60Hz, 50W	280 Ohm	Black, diameter of heating surface 80mm
4	B8050	120V, 60Hz, 50W	280 Ohm	White, diameter of heating surface 80mm
5	H80100	120V, 60Hz, 100W	121 Ohm	Black, diameter of heating surface 80mm
6	B80100	120V, 60Hz, 100W	121 Ohm	White, diameter of heating surface 80mm
7	H90150	120V, 60Hz, 150W	80 Ohm	Black, diameter of heating surface 90mm
8	B90150	120V, 60Hz, 150W	80 Ohm	White, diameter of heating surface 90mm
9	H125200	120V, 60Hz, 200W	60 Ohm	Black, diameter of heating surface 125mm
10	B125200	120V, 60Hz, 200W	60 Ohm	White, diameter of heating surface 125mm
11	H125250	120V, 60Hz, 250W	48 Ohm	Black, diameter of heating surface 125mm
12	B125250	120V, 60Hz, 250W	48 Ohm	White, diameter of heating surface 125mm

Illustration 2 - Marking plate



xxxxxxx 后面拿到控制号会被替代成控制号

Remark:

- The precautionary signal word such as "WARNING" shall be in letters not less than 3.2 mm high, if contrasting color is used, lettering other than signal words can be a minimum of 1.6 mm high.
- The control number and wording "Conforms to UL Std.499", "CERTIFIED TO CSA STD. C22.2 NO. 64" and similar :



- The ETL logo shall not be less than 8.5 mm in width and 8 mm in height, "US" and "C" shall not be less than 2 mm in height.