7.0 Illustrations

Illustration 1 - I	Model differend	e table
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No.	Model	Rating	Resistance of heating element	Others
1	B7575	120∨, 60Hz,	160 Ohm	White,
		75W		diameter of heating surface 75mm
2	H7575	120∨, 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	120∨, 60Hz, 50W	280 Ohm	White, diameter of heating surface 80mm
5	H80100	120∨, 60Hz, 100W	121 Ohm	Black, diameter of heating surface 80mm
6	B80100	120∨, 60Hz, 100W	121 Ohm	White, diameter of heating surface 80mm
7	H90150	120∨, 60Hz, 150W	80 Ohm	Black, diameter of heating surface 90mm
8	B90150	120∨, 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	120∨, 60Hz, 250W	48 Ohm	Black, diameter of heating surface 125mm
12	B125250	120∨, 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:

1. 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.

2. The control number and wording "Conforms to UL Std.499", "CERTIFIED TO CSA STD. C22.2 NO. 64"

and similar s



shall not be less than 8.5 mm in width and 8 mm in height, "US" and "C" shall not

3. The ETL logo Intertek be less than 2 mm in height.