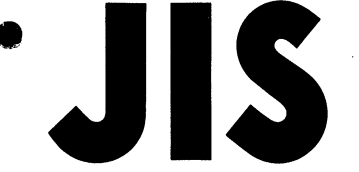
UDC 621.365.48:641.535.5



JAPANESE INDUSTRIAL STANDARD.

Electric Griddles

JIS C 9215-1988

Translated and Published

by

Japanese Standards Association

This is a preview. Click here to purchase the full publication.

JIS C*9215 88 🗰 4933608 0039110 6 🔳

In the event of any doubt arising, the original Standard in Japanese is to be final authority.

UDC 621.365.48:641.535.5

JAPANESE INDUSTRIAL STANDARD

JIS

Electric Griddles

C 9215-1988

1. Scope

This Japanese Industrial Standard specifies household electric griddles of power consumption not exceeding 1.5 kW, hereinafter referred to as the "griddles".

Remark: The units and numerical values given in { } in this Standard are based on the traditional unit system and are appended for informative reference.

2. Definitions

For the purpose of this Standard the following principal definitions apply:

- (1) appliance body The appliance excluding the lid and removable controller.
- (2) <u>removable controller</u> A component which can be attached to and removed from the appliance body, accommodates a thermostat and is equipped with a connector and cord.
- (3) <u>plate</u> A component with almost flat bottom and a rim at the periphery on which foods are roasted or fried.

Applicable Standards:

- JIS C 2520-Wires and Rolled Wires for Electrical Heating
- JIS C 3301-Rubber Insulated Flexible Cords
- JIS C 3327-600 V Rubber Insulated Flexible Cables
- JIS C 8303-Plugs and Receptacles for Domestic and Similar General Use
- JIS C 8304-Small Switches for Indoor Use
- JIS K 2240-Liquefied Petroleum Gases
- JIS K 5400-Testing Methods for Organic Coatings
- JIS K 6894-Polytetrafluoroethylene Coated Dry Film
- JIS K 7202-Method of Rockwell Hardness Test for Plastics
- JIS S 6006-Pencils and Coloured Pencils

Corresponding International Standard:

IEC 335-2-13 Safety of household and similar electrical appliances. Part 2: Particular requirements for frying pans, deep fat fryers and similar appliances

This is a preview. Click here to purchase the full publication.