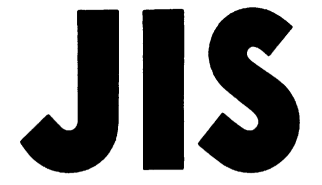
UDC 687.53.054.33:621.365.48:621.63-83



## JAPANESE INDUSTRIAL STANDARD

## Hand-hold hair dryers

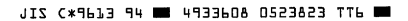
♂ JIS C 9613-1994

**Translated and Published** 

by

Japanese Standards Association

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



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

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

ł

UDC 687.53.054.33:621.365.48:621.63-83



JAPANESE INDUSTRIAL STANDARD J I S

## Hand-hold hair dryers

C 9613-1994

1. <u>Scope</u> This Japanese Industrial Standard specifies hand-hold hair dryers with rated power consumption not exceeding 1500 W each of which accommodating a blower and an electric heater (hereafter referred to as "hair dryers"). However, special ones such as steam type, iron type are excluded.

Remarks 1. The following standards are cited in this Standard:

- JIS C 1502 Sound level meters
  - JIS C 1505 Precision sound level meters
  - JIS C 2520 Wires and rolled wires for electrical heating
  - JIS C 3301 Rubber insulated flexible cords
  - JIS C 3306 Polyvinyl chloride insulated flexible cords
  - JIS C 5101 General rules of fixed capacitors for electronic equipment
  - JIS C 5150 General rules of AC mains supply capacitors for electronic equipment
  - JIS C 8303 Plugs and receptacles for domestic and similar general use
  - JIS C 8358 Appliance couplers for domestic and similar use
  - JIS K 2240 Liquefied petroleum gases
  - JIS K 5400 Testing methods for paints
  - JIS K 7202 Method of Rockwell hardness test for plastics
  - JIS S 6006 Pencils and coloured pencils
  - JIS Z 8731 Methods of measurement and description of Aweighted sound pressure level
- 2. The units and numerical values in { } in this Standard are based on traditional units and are appended for informative reference.

2. <u>Definitions</u> For the purpose of this Standard, the following principal definitions apply.

- (1) <u>heating element</u> An electrical hating wire or semiconductor which serves as the heat source integrated in the electric heater which is accommodated in the hair dryer body for heating the wind produced by the blower.
- (2) <u>blower</u> A device which produces wind by rotation of blades accommodated in the hair dryer body.
- (3) <u>leg and stand</u> A pair of accessories for use of a hair dryer while the dryer is placed on a floor or a table, or hanged from the wall.

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