

JAPANESE INDUSTRIAL STANDARD

Heat balancing of pottery and refractory firing tunnel kiln

JIS R 0301-1991

Translated and Published

by

Japanese Standards Association

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

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Heat balancing of pottery and refractory R 0301-1991 firing tunnel kiln

1. Scope

This Japanese Industrial Standard specifies the heat balancing of pottery and refractory firing tunnel kiln fired by liquid or gaseous fuel.

- This Standard may apply, besides the above scope, to carbon Remarks 1. products, grinding wheels and other ceramic products.
 - 2. Applicable Standards to this Standard are shown in the following:
 - JIS K 2249-Testing Methods for Density of Crude 0il and Petroleum Products, and Petroleum Measurement Tables Based on Reference Temperature of 15°C
 - JIS K 2251-Crude Petroleum and Petroleum Product Sampling
 - JIS K 2270-Crude Petroleum and Petroleum Products -Determination of Carbon Residue
 - JIS K 2272-Testing Methods for Ash and Sulfated Ash of Crude Oil and Petroleum Products
 - JIS K 2275-Testing Methods for Water Content of Crude 0il and Petroleum Products
 - JIS K 2279-Testing Method for Heat of Combustion of Liquid Hydrocarbon Fuel by Bomb Calorimeter
 - JIS K 2301-Fuel Gases and Natural Gas-Methods for Chemical Analysis and Testing
 - JIS K 2541-Testing Methods for Sulfur in Crude 0il and Petroleum Products
 - In this Standard the units and numerical values shown in { } are in accordance with the traditional units and appended for informative reference.

2. Reference

- 2.1 Heat balancing shall be in accordance with the running results in normal running of kiln.
- 2.2 Heat balancing shall be performed per 1 t of fired wares drawn out of kiln.