

Titanium Crystallite Induction Cooker

This induction cooker features a durable titanium crystallite surface, ensuring even heat distribution. It includes a digital display with touch controls for precise temperature and multiple cooking modes.



Overview

Professional Induction Cooking Solution

This induction cooker features a durable integrated titanium crystallite hotplate designed for efficient heat distribution and easy maintenance. Engineered with high-quality internal components, including Siemens IGBT and Samsung CMOS technology, it ensures reliable performance for professional kitchen environments. The unit includes advanced safety features, such as a mothproof crust design to prevent internal short circuits, making it a robust choice for commercial or high-volume residential use.

Technical Specifications

Power Rating

2100 W

Power Output

Electrical Input

88-275V, 50-60Hz

Internal Components

Siemens IGBT, Samsung CMOS

Design & Build

Safety Features

Mothproof Crust • Short-circuit Protection • Sensor Touch Controls

Surface Material

Titanium Crystallite

Dimensions

Product Dimensions

380 x 295 x 65 mm

Logistics

Container Loadability

Container Type	Capacity (Pieces)
20'	2016
40'	4176
40'HQ	5016

Packaging Information

6 pieces per carton (560 x 340 x 430 mm)

Minimum Order Quantity

1 x 20' container