

Integrated Induction Cooktop with Down-draft Ventilation

This integrated induction cooktop features a built-in ventilation system. It removes cooking fumes and odors directly at the source with a multi-layer filter system and has a durable glass ceramic surface.



ADDITIONAL IMAGES



Product Overview

Innovative Integrated Induction and Extraction

This advanced induction cooktop features a built-in downdraft ventilation system, designed for seamless integration into modern professional or residential kitchens. Utilizing half-bridge induction technology and a high-efficiency DC motor, the unit provides consistent performance while significantly improving air quality. Its ultra-thin design and versatile air outlet orientation offer unmatched installation flexibility, while maintenance is simplified through clever cleaning features.

Technical Performance

Max Wind Pressure

684 Pa

Max Pressure

Ventilation Features

- Low noise DC motor
- 10-layer baffle grease filter
- Plasma odor filtration technology
- 4-way rotatable air outlet

Design and Build

Device Thickness	200 mm
Ease of Maintenance	Liftable hob hinge, Removable liquid tray, High-grease filtration baffle, Easy-clean glass surface

Control and Technology

Core Technology

Half-bridge Induction • Downdraft Extraction