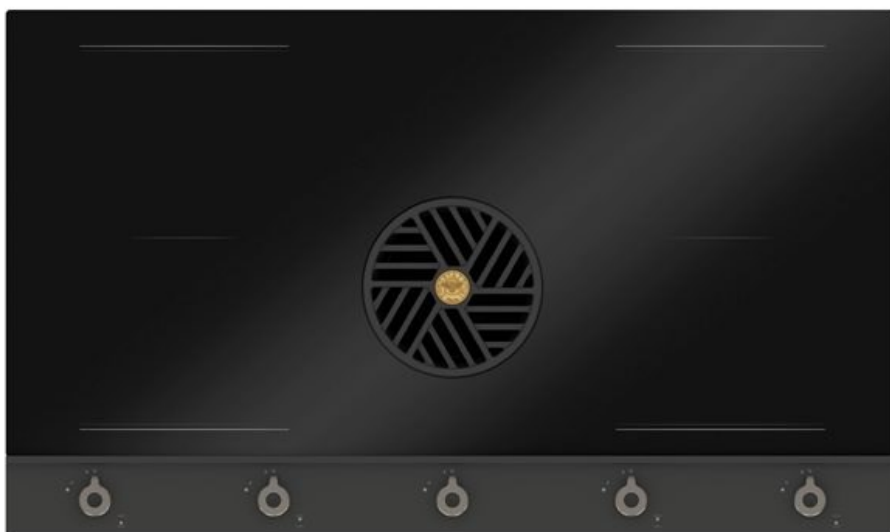


90 cm Induction Hob with Integrated Hood, 4 Cooking Zones and Knobs Controls Professional Series



P904IHK2M30NT

This 90 cm induction hob combines advanced performance with refined design. It features 4 high-efficiency induction cooking zones, each with 9 power levels and a Booster function to bring water to the boil in record time. Manual control through the Professional Series titanium finish knobs offers immediate and precise interaction, delivering an intuitive user experience.

The Multi-Zone technology allows you to combine multiple cooking zones, making it easy to cook with large pots and pans. The white LED Multi Slider control ensures intuitive and precise adjustment of all cooking zones.

The integrated hood, available in extraction or recirculation mode, offers 10 speed levels and an automatic function that adjusts extraction power according to the cooking intensity. Fully protected against liquid spillages, it ensures maximum safety and ease of use.

For installation in recirculation mode, a dedicated accessory kit must be purchased separately.

Designed and manufactured entirely in Italy, this hob represents the excellence of Bertazzoni design and engineering: a perfect blend of innovation, style, and quality.

[Guarda online](#)

Specifications

Features

Worktop

Controls	professional titanium knobs
Size	90 cm
Number of induction zones	4
Worktop type	induction
Worktop design	glass
Worktop controls	knobs
Power levels	9 + booster
Timer	yes
Safety induction cooktop	child lock / residual heat indicator / pot detection / overflow security
Automatic pot detection	yes

Cooking zones

Induction front left	(190x210mm) 2100 W - 3000 W
Induction back left	(190x210mm) 2100 W - 3000 W
Induction front right	(190x210mm) 2100 W - 3000 W
Induction back right	(190x210mm) 2100 W - 3000 W

Hood

Hood type	integrated
Speed	10
Output air extraction (m ³ /h)	640
Hood special functions	automatic operation / booster / filter saturation alert / timer
Sound level maximum speed (dbA)	66 dbA
Energy class	A++

Technical specifications

Absorbed current (A)	32 A
Voltage and frequency	220/240 V - 50/60 Hz
Absorbed power (W)	7400 W

Dimensions

