## Table-top Induction Hobs

Offering high energy efficiency, Lincat table top induction hobs are perfect for any business seeking to cut running costs and create a safer, more comfortable, working environment.

These innovative products deliver a highly responsive and controllable cooking method. The sleek profile creates a showpiece stage for theatre-style cooking, while the lightweight, portable, plug-in design offers versatility in the kitchen.



- Single, twin and four-zone models to cater for all requirements
- High power almost twice the cooking power of a similarly rated gas hob
- Boost function delivers power when it's most needed
- 6mm thick high impact resistant Schott Ceran® glass ceramic surface will withstand hard knocks and is easy to clean
- Functional and attractive profile is perfect for front of house, theatre-style cooking
- Easy to use rotary controls complete with LED display of power level
- Portable, plug-in device easy to move around the kitchen and ideal for event catering
- Pan detection function cuts power when no pan is present, preventing harm to users and utensils, while saving energy
- Automatic heat up function switches to a preset power level after full power heat up
- Easy to change filter, built into the base of the unit
- Powerful internal cooling fan and overheat protection for long service life





## **Table-top Induction Hobs**

	IH3	IH21	IH42
Height (mm)	115	115	115
Width (mm)	400	350	600
Depth (mm)	654	654	654
Ceran® glass width (mm)	340	284	550
Ceran® glass depth (mm)	420	490	490
Number of cooking zones	1	2	4
Standard power rating (kW)	2.4	1 + 2	$2 \times 1 + 2 \times 2$
Boost power function*	Yes	Yes	Yes
Minimum pan diameter per zone - (mm)	180	120 / 180	120 / 180
Coil diameter - (mm)	260	145 / 210	145 / 210
Electrical requirements	1 phase	1 phase	2 x 1 phase
Amps @ 230 V	13	13	2 x 13
Weight (kg)	15	12	21.5

<sup>\*</sup> The front zones may be temporarily boosted to 1.8kW, with the rear zone then restricted to 1.2kW maximum. The rear zones may be temporarily boosted to 3kW, with no power to the corresponding front zone. The IH3 boosts to 3kW.