

Install Line

Tuesday, 21 June 2011

Last Updated Tuesday, 21 June 2011

Install-Line single. Simplest possible mounting thanks to a solid frame.

Continuous power regulation. Positioning according to the customer's requirements

Space-saving and compact frame design with low insertion point

High-quality high-tech soft-ware, microprocessor-controlled.

Range of pans: e.g. pasta cooker with four sections, frying pan, casserole, and flat bottom wok for best results.

Install-Line from Inducs ensures efficiency and flexibility and chalks up profits on all fronts. The trend towards a guest-oriented approach is unstoppable. Various business concepts today go for built-in appliances rather than serving types. Install-Line thus represents the ideal solution: five models with ceramic cooking tops and two models with wok bowl give you optimum scope for built-in concepts in front-cooking applications.

Install-Line: Built-in induction appliances. Thanks to its frame design, Install-Line is simple to incorporate into a single or double cooking point or a wok cooker. The Base-Line and Wok-Line versions illustrate a convincing argument, namely the obvious increase in productivity achieved with induction appliances. This is particularly true wherever sales, cost-effectiveness, cost-optimisation, energy-saving and flexibility are called for: Install-Line is the ideal solution, offering you maximum convenience and high reliability.

- Simple built-in solution thanks to its frame design
- A compact module in a frame design with an induction generator, controller, coil, ventilator and ceramic cooking top or ceran glass-ceramic wok bowl.
- Compact power electronics allows flat designs and reliable operation
- Maximum operating safety thanks to various protection and monitoring functions
- Short cooking times
- Electronic limitation of the connected load
- Compact dimensions, low weight
- Frame design completely made from easy-to-maintain CrNi steel
- Satisfies the latest specifications: VDE EN 60335-1/-2/36, UL 197; CAN/CSA/C22.2 No. 109, NSF 4-1996, CE-compliant