

Induction Buffet - ADV1587

TECHNICAL SPECIFICATIONS Made of stainless steel The customer is responsible for marking out the work surface. **Materials** Type of materials used*: marble, wood, quartz, granite, belenco, caesar stone, dekton, corian, silverstone or lava stone (thickness required: between 4 and 20mm). **Dimensions** 340mm x 340mm overall fixing **Power** 650W **Controls** Remote touch-sensitive keypad 3A **Amperage** Controlled by a remote 3-key keypad with 4-digit display. **Functions** 20 levels of settings available. Induc-stone (Product available with timer in control panel version without stainless steel frame) 220-240V Single-phase 50-60Hz **Power supply** 120V version available Weight 4.8 kg Complies with European safety stan-**Standards** dards for electrical appliances. - 1 heating block, to be fitted by the customer under the worktop - 1 Power cord 1M80 Kit - 1 Spacer composition - 1 remote control (2M) for flush-mounting by the customer (Remote control communication cables available in 4, 5 or 8M)

*Contact us if you wish to use another type of material.

ADVENTYS

Route de Pagny - 21250 Seurre - France www.adventys.com contact@adventys.com T: 03.80.20.46.15

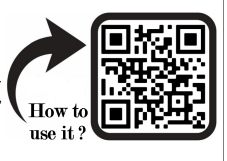
Importante Note

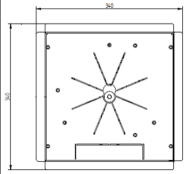
Adventys reserves the right to change specifications without notice.

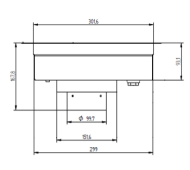


Induc-stone special features

The induc-stone is a device that heats a chafing dish to keep food at the desired temperature. Positioned under your worktop, it is invisible, offering a safe and economical solution thanks to induction technology.







Stainless steel frame control panel Installation dimensions 198x68mm



228 mm

Frameless control panel version / with timer
Built-in dimensions control 48x163mm



170 mm





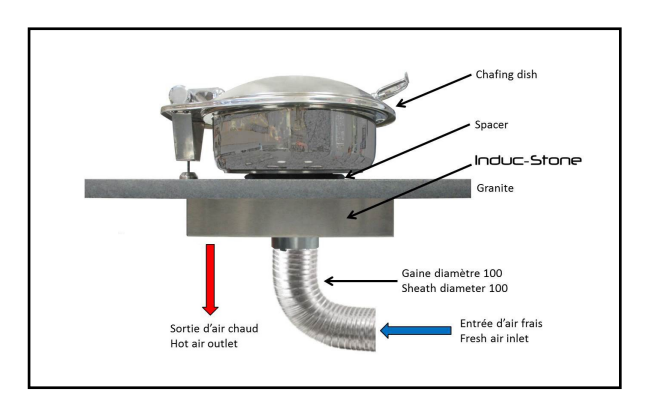








Induction Buffet - ADV1587



- 1) Leave a distance of at least 20 mm between the edge of the top and the edge of the kit, and between 2 kits (see drawing on next page).
- 2) The thickness of the material should be between 4 and 20 mm.
- 3) It is preferable to supply fresh air to the induction kit via a duct connected to the kit funnel provided for this purpose.
- 4) During installation, make sure that the kit's temperature sensor makes contact with the surface material.
- 5) Make sure the installation has good ventilation to allow hot air to escape from the kit.

ADVENTYS Route de Pagny - 21250 Seurre - France www.adventys.com contact@adventys.com T: 03.80.20.46.15





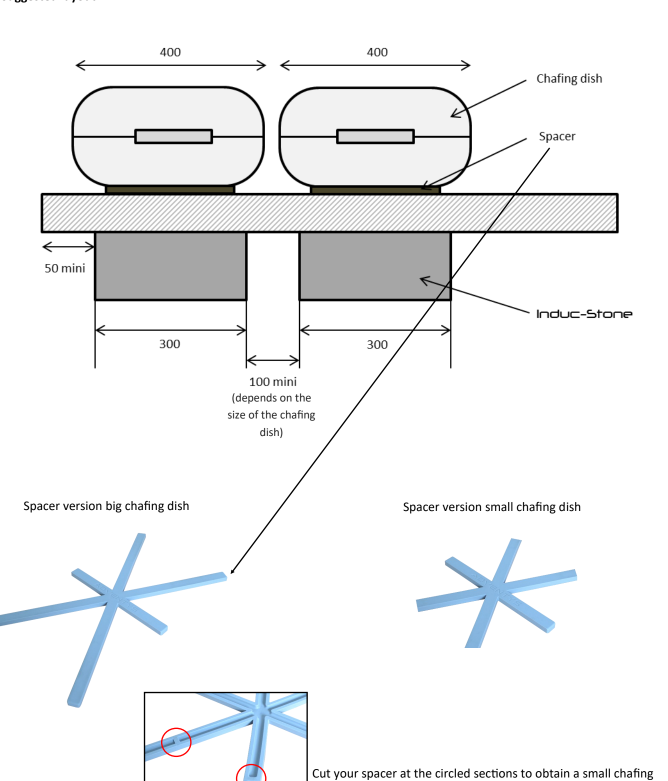






Induction Buffet - ADV1587

Suggested layout



dish version.

ADVENTYS Route de Pagny - 21250 Seurre - France www.adventys.com contact@adventys.com T: 03.80.20.46.15

Importante Note

Adventys reserves the right to change specifications without notice.





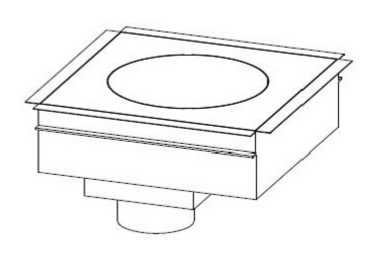


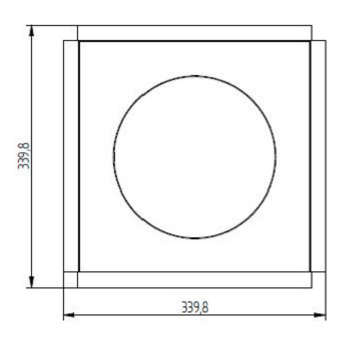


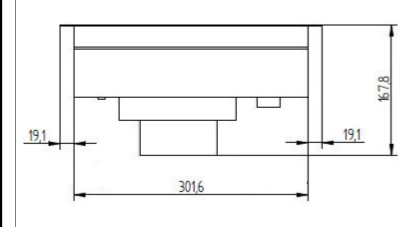


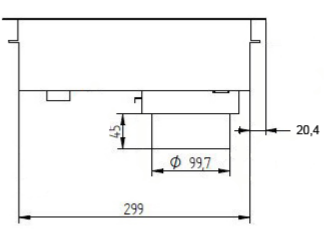
Induction Buffet - ADV1587

Heater block dimensions









ADVENTYS Route de Pagny - 21250 Seurre - France www.adventys.com contact@adventys.com

T: 03.80.20.46.15

Importante Note

Adventys reserves the right to change specifications without notice.





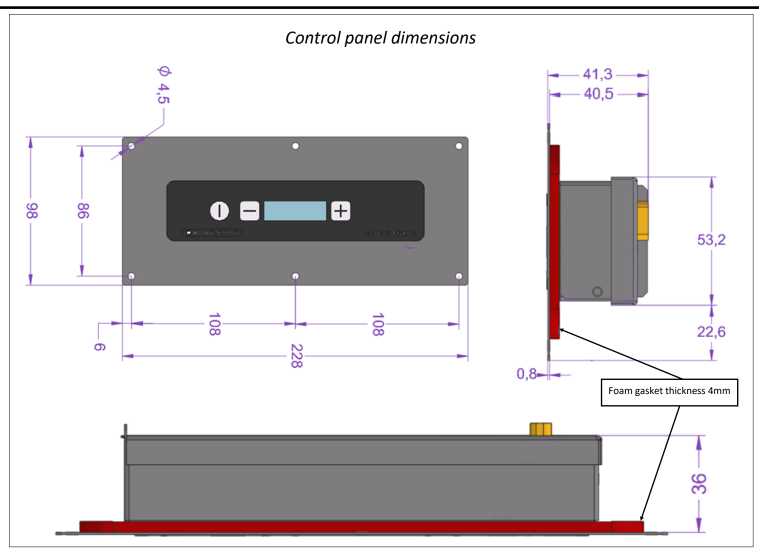


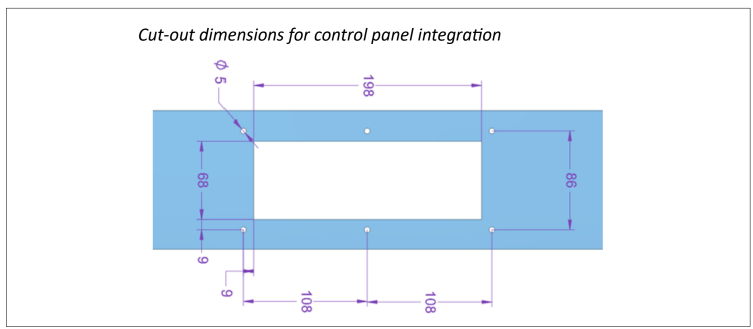






Induction Buffet - ADV1587





Route de Pagny - 21250 Seurre - France www.adventys.com contact@adventys.com T: 03.80.20.46.15

Importante Note

Adventys reserves the right to change specifications without notice.









