

# Induc-Stone

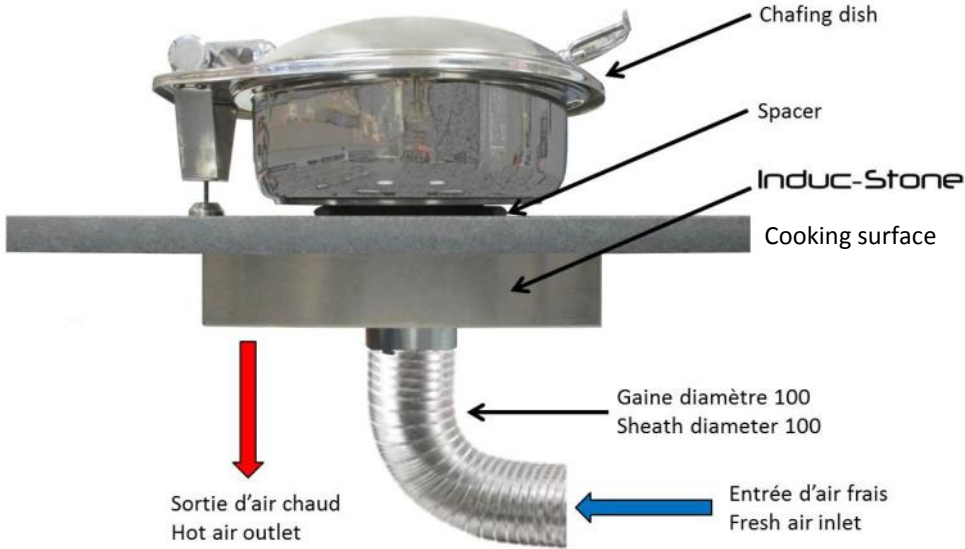
by ADVENTYS



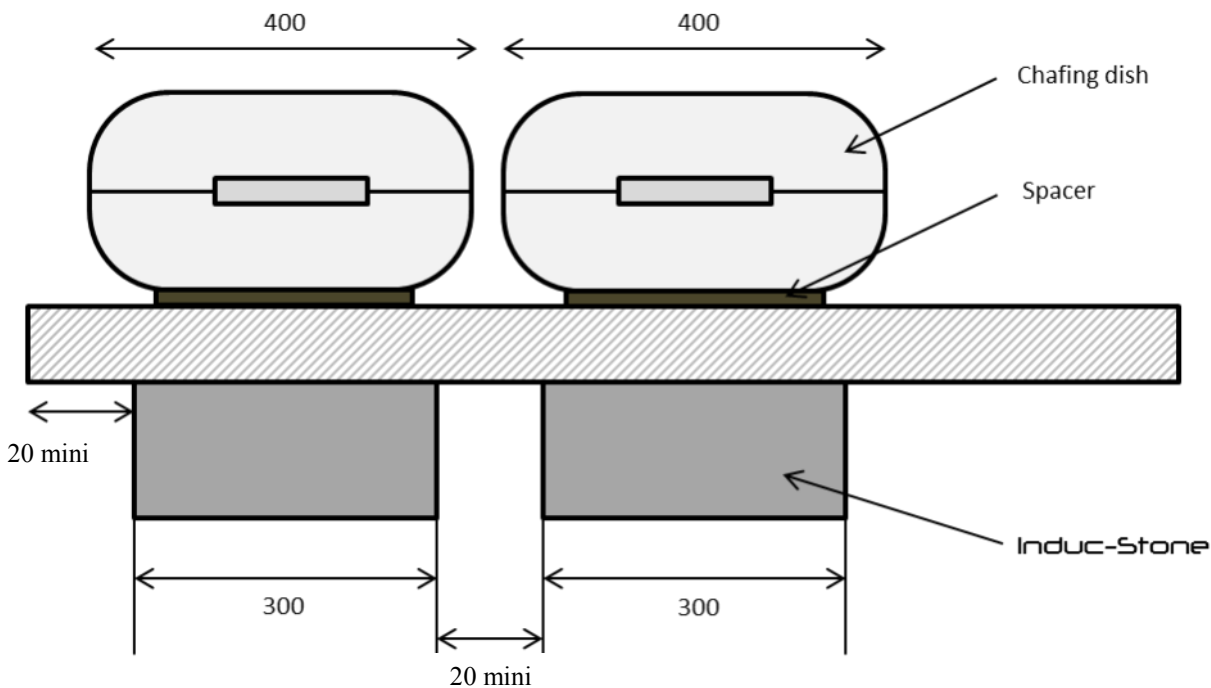
**REF : ADV1587**

External structure	Stainless steel
Cooking surface	Stone, quartz, ceramic, concrete ...
Thickness of cooking surface	Between 4 and 20 mm
Control panel	Glass touches control with 2m power cord, plugs depend on the country. (custom power cord available until 3m)
Amp load	3 A
Functions	On/Off, manual setting (+/-) with 2 digits display and timer control. Levels : from 1 to 20.
Power supply	230 V ; 208/240 V ; AC 50 - 60 Hz
Weight (net)	8 kg / 17.6 lbs
Standards	Complies with European standards for safety of electrical appliances, for EMC, for Rohs and Intertek NSF & UL standards.
Details and options	Including a power cord, a spacer and a washable filter.

\*Please ask ADVENTYS for different type of stone.

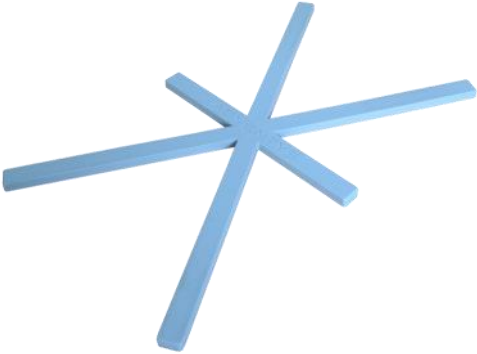


- 1: Use a material for the top of the work plan validated by ADVENTYS  
Material thickness between 4 and 20 mm.  
Identify the center of the hole by a device of your choice.
- 2: Always position the spacer between the top and the " chafing dish "  
You have to calibrate your product to obtain the temperature wished into your chafing dish.
- 3: Connect a tube to take in fresh air.

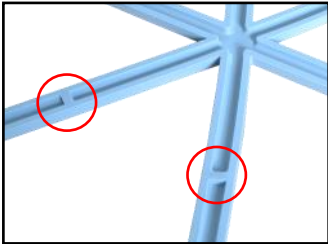


**Spacer :**

Large spacer for large chafing dish

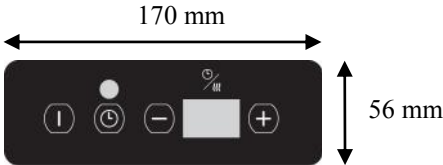


Small spacer for small chafing dish



Cut your large spacer in these sections to get a small spacer.

**Controls dimensions :**



**Options :**



Chafing dish rond diam 40cm  
Ref : ADV1641



Chafing dish GN2/3  
Ref : ADV1642



Chafing dish GN1/1  
Ref : ADV1643

