

TECHNICAL FEATURES	
External structure	Heating surface in high-performance composite material (food-grade stainless steel compliant with standard NFA36-711).
Dimensions	430x394mm
Cooking surface	330x300mm
Power	4000W
Control panel	Controlled by a 360° knob and temperature display in °C on a 4 digit display.
Amperage	6A per phases
Functions	Temperature setting: min: 60°C - max: 250°C. Temperature adjustment range: 10°C Time to reach 200°C: less than 3 minutes.
Power supply	380V Three-phase 50-60Hz (3 phases + neutral + ground)
Weight	25kg
Standards	Complies with European standards for safety of electrical appliances
Composition of the kit	<ul style="list-style-type: none"> - 1 Cooking unit fitted with a connectable drain tube for cooking juices - 1 Compact duo remote generator - 1 Integration framework - 1 encastrable control unit - 1 Tangential cooling turbine - Connecting cables 1m50 - Adhesion promoter & food-grade silicone cartridge (Novasil) - Spatula supplied <p>(Custom connection cables available in 3, 5, 8, 10, 12 or 15m lengths)</p>
Details	Supplied without mains connection cable Designed and manufactured in France

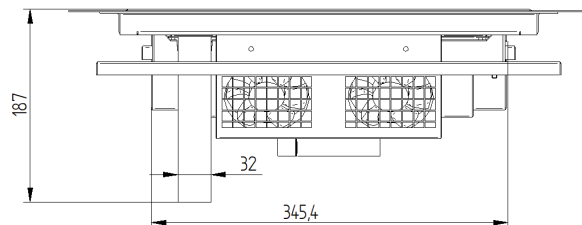
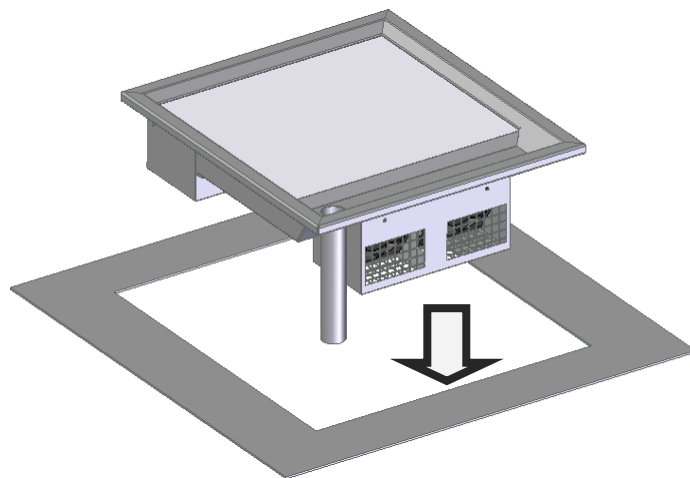
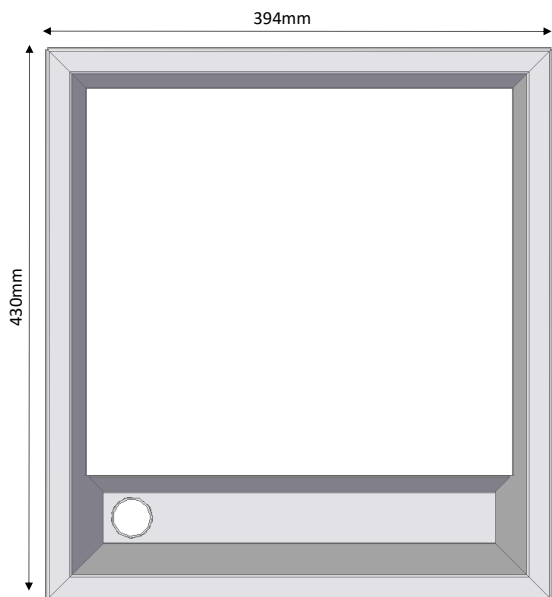


ADVENTYS
Route de Pagny - 21250 Seurre - France
www.adventys.com
contact@adventys.com
T: 03.80.20.46.15

Importante Note
Adventys reserves the right to change specifications without notice.

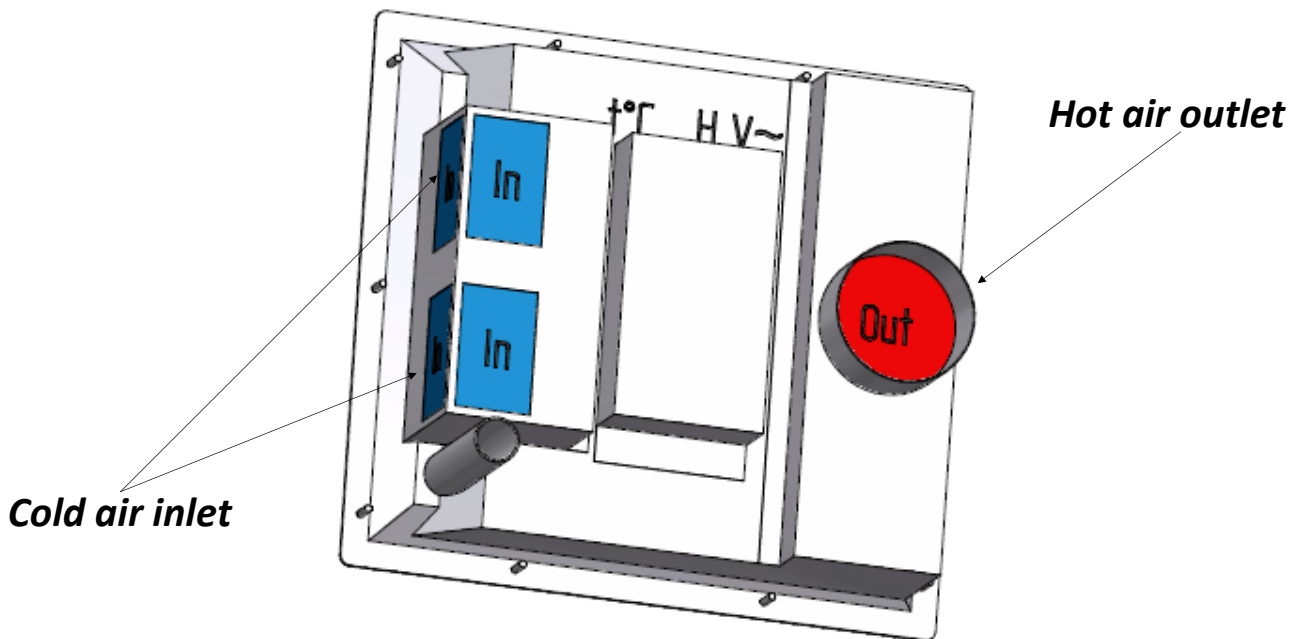
Cooking block dimensions 430 x 394 mm

Cut-out dimensions for integration: 440mm x 404mm



Application of a 5mm gasket (silicone cartridge provided) around the cooking block necessary to ensure the tightness of your appliance

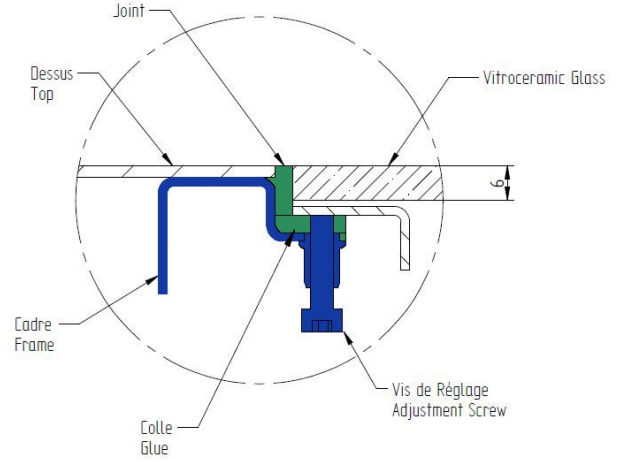
Cooling



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

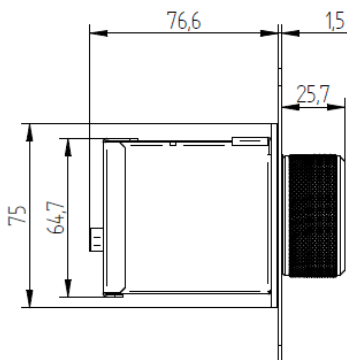
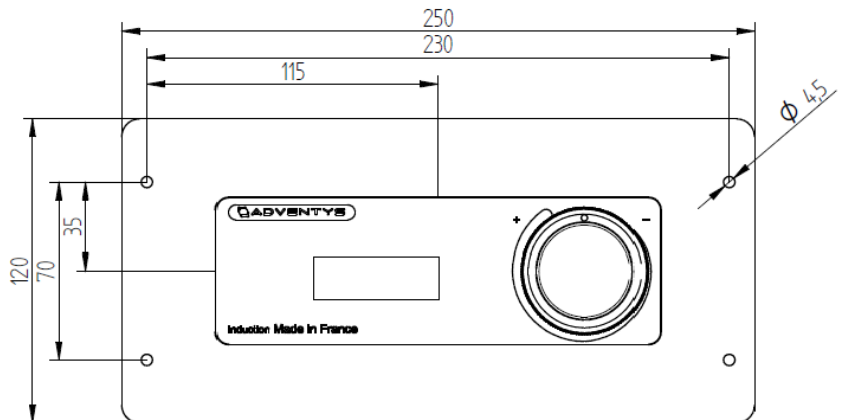
Importante Note
 Adventys reserves the right to change specifications without notice.

Stainless steel frame for cooking unit integration

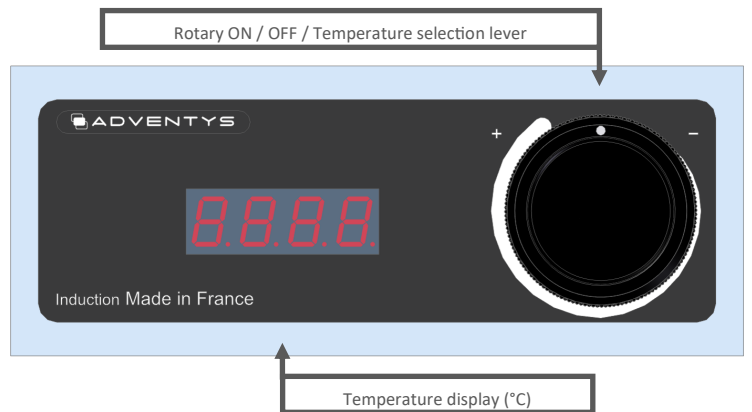


Worktop cut-out dimensions for plancha integration: 440mm x 404mm

Knob control panel + display

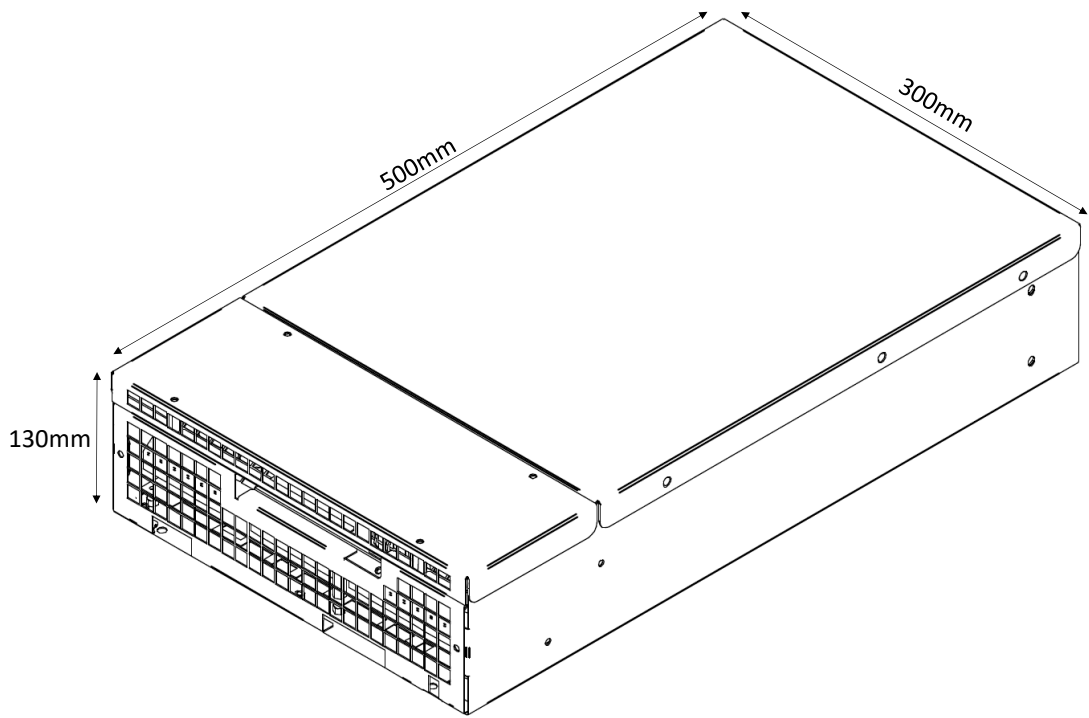
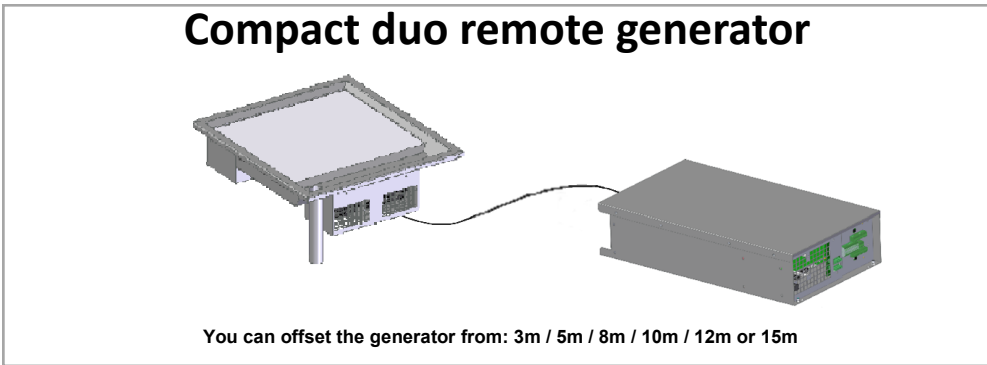


Cut-out dimensions for built-in control: 215 x 88 mm + 4 trous R5mm

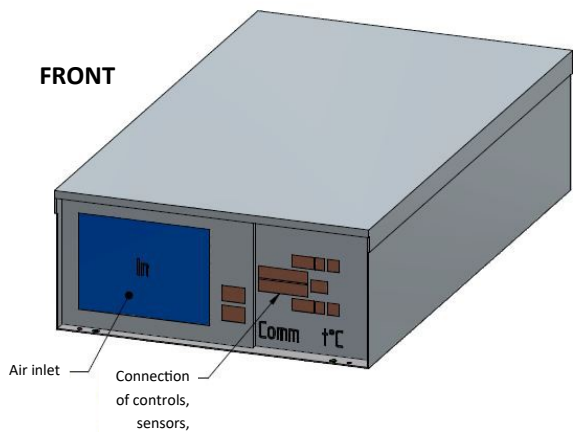


ADVENTYS
Route de Pagny - 21250 Seurre - France
www.adventys.com
contact@adventys.com
T: 03.80.20.46.15

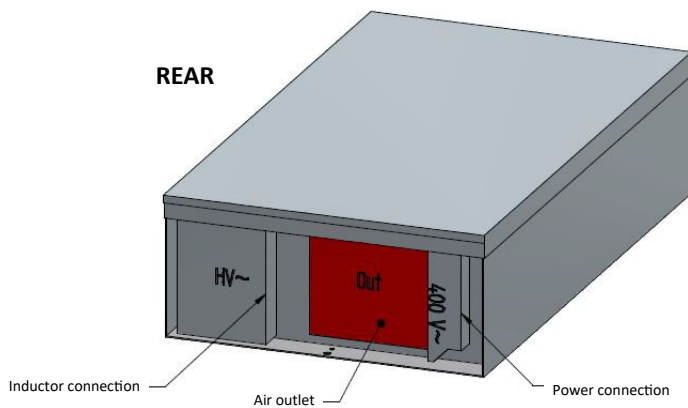
Importante Note
Adventys reserves the right to change specifications without notice.



FRONT



REAR

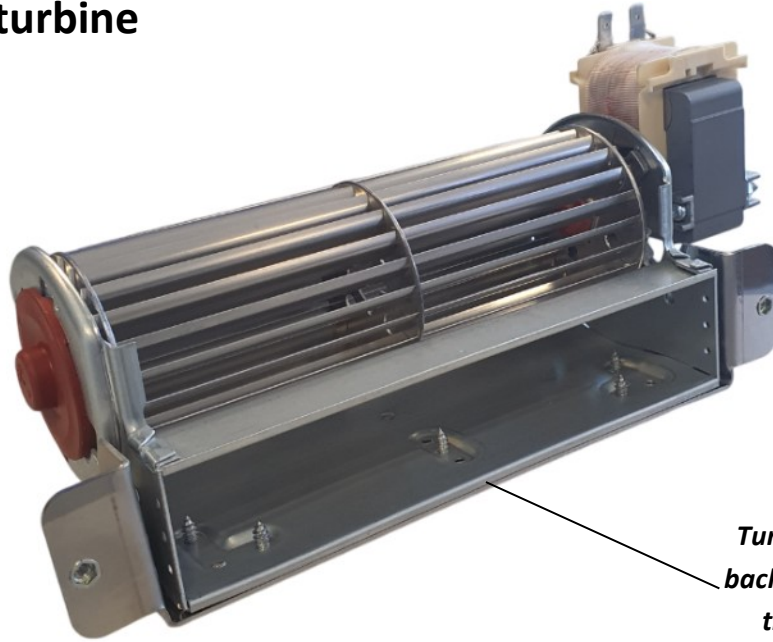


ADVENTYS
 Route de Pagny - 21250 Seurre - France
www.adventys.com
contact@adventys.com
 T: 03.80.20.46.15

Importante Note
 Adventys reserves the right to change specifications without notice.



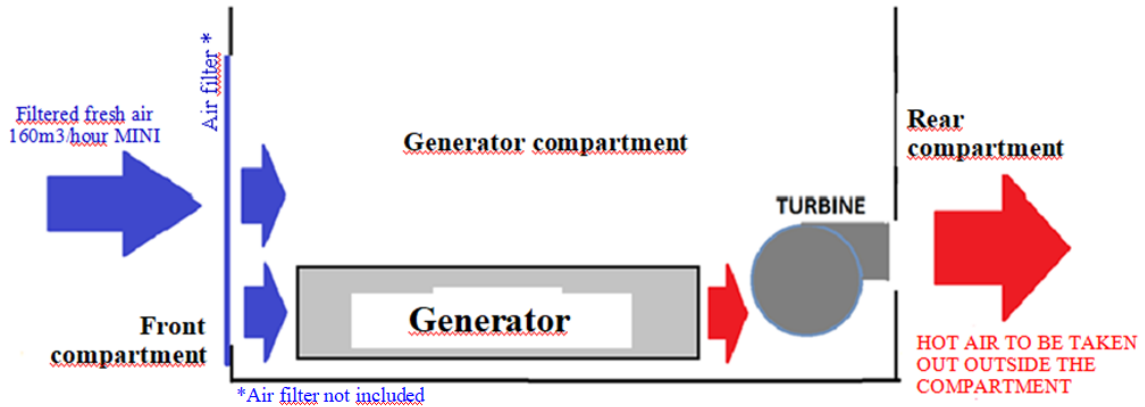
Tangential turbine



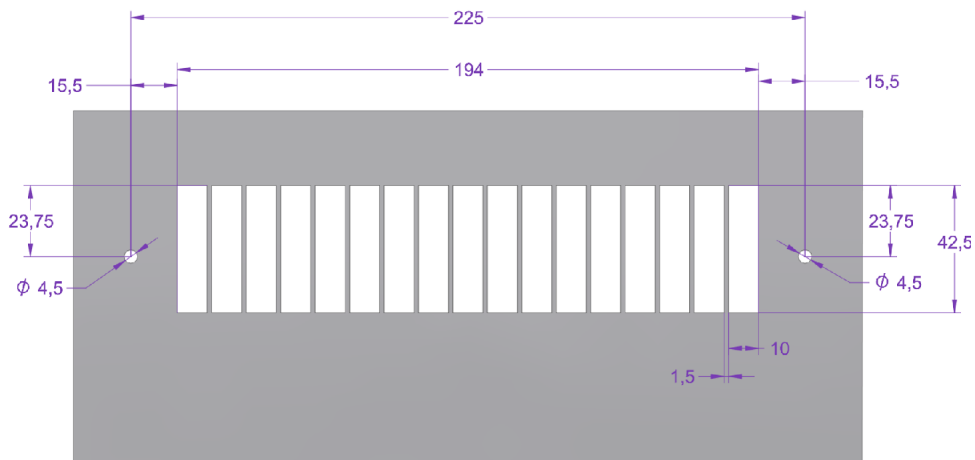
Turbine to be attached, at the back of your structure to ensure the cooling of your device

Cooling

Generator installation with tangential



Turbine Integration



Tangential turbine integration plan (at the back of the customer structure)

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.

