# **TILTING BOILING PANS**





## **Aluminox Tilting Boiling Pans**

The tilting boiling pan is heavy duty model entirely in stainless steel 304 alsi 18/10. The bottom of the kettle is hemispheric for excellent heat transfer and safety. It is designed to bring water from normal temperature to boiling within 30 minutes. The electrical tilting mechanism allows





The tilting boiling pan has a number of safety and electric controls for easier and safer use. The electric controls include: power switch, thermostat, power on light, piesostatic control and tilting mechanism switch. The safety controls include a pressure relief valve, 1,3 bar, an air relief valve, and a vacuum valve. The pan is insulated and it is working with pressure of 1,0-1,3 atm

The interiors corners are rounded for easier cleaning. The tilting boiling pan comes with a faucet on the right side. All electrical connections are safely protected from the plumbing connections. All parts can be easily accessed from the front side of the equipment for easier after sales service and maintenance.

The tilting boiling pan is part of the 900 Line

#### **Accessories**

The accessories for the boiling pan include:

1. Baskets that you can use to boil the food and easily remove it from the tilting boiling pan. Available are baskets of 1/1, 1/2 & 1/3.



# **Tilting Boiling Pans LINE 900**

MODEL	CAPACITY	DIMENSIONS	POWER
BRE90A <mark>04SC5</mark>	40 Lt	1200X900X900	15kW/400V/50/3~
BRE90A <mark>06SC5</mark>	60 Lt	1200X900X900	15kW/400V/50/3~
BRE90A <mark>08SC5</mark>	80 Lt	1200X900X900	15kW/400V/50/3~
BRE90A10SC5	100 Lt	1200X900X900	15kW/400V/50/3~
BRE90A15SC5	150 Lt	1200X900X900	UPON REQUEST



#### -Additional Voltages available upon request



Line 900 Tilting Boiling Pan 80 liters BRE90A<mark>085C</mark>



## **FIXED BOILING PANS**



-Indicative fixed boiling pan in coordination with Tilting frying pan during the cooking procedure.

Line 900 boiling pan 150l iters

## **Aluminox Fixed Boiling Pans**

The boiling pan is heavy duty model entirely in stainless steel 304 axis 18/10.

- The bottom of the kettle is hemispheric for excellent heat transfer and safety.
- The heat is transferred indirectly inside the boiling pan. In this
  way the heat is evenly distributed, minimizing the risk to have
  the food sticking in the pan.
- The heating elements are specially designed to be corrosion resistant.
- The stainless steel cover is supported by two spring hinges that can be adjusted according to your requirements.
- The boiling pan has a number of safety and electric controls for easier and safe use. The electric controls include power switch, thermostat, power on light, and a piesostatic control.
- The interiors corners of the pan are rounded and it comes with hot and cold water valve mounted on top of the boiling pan., pasta and other kind of food.
  - The boiling pan integrates seamlessly to the 700 and 900 Aluminox line.



## Fixed Boiling Pans LINES 700 & 900

LINE 700			
MODEL	CAPACITY	DIMENSIONS	POWER
BRE70N06SC4	60 LT	800X700X900	15KW/400V/50/3~
LINE 900			
MODEL	CAPACITY	DIMENSIONS	POWER
BRE90N15SC4	150 LT	800X900X900	15KW/400V/50/3~
BRE90N25SC4	250 LT	950X970X900	UPON REQUEST
CUSTOM MODELS			
MODEL	CAPACITY	DIMENSIONS	POWER
BRE70N26SC4	60+60 LT	1200X700X900	UPON REQUEST

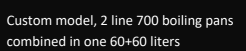




-Additional Voltages available upon request



Custom models are available upon request. Feel free to share with our sales department your request and we will





## **Accessories for the Tilting and Fixed Boiling Pans**

ACCESSORIES				
LINE 700/900				
CODE	DESCRIPTION			
BRAPERFBV11	Perforated basket 1/1 for Boiling pan for boiling vegetables			
BRAPERFBR11	Perforated basket 1/1 for Boiling pan for boiling rice			
BRAPERFSRF	Perforated surface for holding the contents when the Boiling pan is tilted. (Tilting Boiling Pan)			
BRBL	Pair handles for baskets			

Close up to the baskets of Custom model,
2 fixed boiling pans





Perforated basket

Perforated surface

