Technology and Equipment Innovations





Our company



- 163 employees: specialists in sheet metal, welding, gas, electronics ...
- 800 tons of stainless steel per year.
- 8000 appliances each year.



Our customers

We design, develop and manufacture in France all our high quality equipment for:











Prototype 4Z

Control command card







4 zones under infrared camera







Comparative reactivity



Régulation en Production



A = First cooking stage INDUCTION or PLASMA

B = First cooking stage Electric standard plancha















Investment Costs



■ ELEC ■ PLASMA ■ INDUCTION



Economics benefits : Plasma / Electric or induction

- Energy economy: 485€/year compare to Electric standard plancha
- Time economy : 759 €/ year compare to Electric standard plancha
- Cleaning product economy: -345€/year comparte to Electric standard plancha

(use 300 days / year)

- Functional costs identical to induction
- Return on investment :

3 years * comparte to Electric standard plancha



After Sale Service: Plasma / Electric or induction

- Components known and mastered by CAPIC
- Delevery spare parts from 24 to 48H.
- Interchangeable card
- Plasma component use in bratt pans since 2015
- Easy acces
- all components are accessible from the front or the top of the tilting plate assisted by 2 jacks.





Strengths

- Versatile plate for direct cooking or in small pans
- 4 independent heating areas
- Preheating: 20 to 200 °C in less than 6 minutes
- Fast cleaning during and after the service
- The best quality-technology-price ratio
- reduced and speed of intervention (Component cost, technical access, spare parts)



Cleaning

De-icing and scraping: 1mn End of service cleaning: 7mn

- Waste basket extractable from above
- Large gully with plug Diam 40
- Direct drain to the networks.
- Sealing seal
- Solid DUPLEX plate: use scrob pads
- or stainless steel cleaning ball
- "H" on font panel indicates a temperature above 80°C
 - warned users.
 - Limit the use of cleaning products on inappropriate temperature
- Authorized use of foam and jet



