



CGBIP4 (Gas)

**Krampouz**<sup>®</sup>

Made in France



CECIJ4 (Electric)



CEBIF4 (Electric)



A variety of models to choose from

## Features and Benefits

**Original manufacturer since 1949** Precision crepe makers.

**Specific cast iron griddle surface** Accurate temperature, control heat insulation of elements, smoothly welded frames. Seasoning required.

**Crepe makers to suit every need** Round stainless steel frame (one griddle) or square stainless steel frame (one or two griddles).

### Gas Crepe Maker

**Uniform temperature over the entire surface** 6 or 8 branch star burners with double line of flames array for ideal heat distribution.

**Constant temperature throughout use** Automatic control of flame by thermostatic device built into the casting or manual control by a gradual precision tap.

**Energy savings** Combustion chambers contained in burners direct heat by reflecting it towards the griddle and form a double wall insulating the base.

**Cast iron griddles with edge and spikes** Molded on the underside slow down the release of heat from the flames and increase the heat exchange surface.

**Crepe makers to suit every need** Round stainless steel frame (one griddle) or square stainless steel frame (one or two griddles). Heat power from 5000 to 8000 watts per griddle. Griddle diameter 15.5".

### Electric Crepe Maker

**Uniform temperature over the entire surface** Combination of elements (coiled) into griddle distributes heat to the heart of the casting.

**Constant temperature throughout use** Control setting system built into the casting guarantees same cooking for all the crepes.

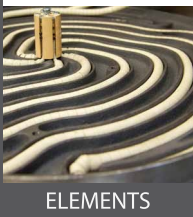
**Heat insulation** Specific design of griddles avoids heat loss and contributes to consistency of heating.

**Thermostatic control technique** 304 stainless steel frames, 3600 watts, 240 volts, single phase, 15 amp, heat indicator light, luminous on/off switch, 122° F to 575° F (50°C to 300°C).

**Warranty** (1) years parts and labor.



BURNERS



ELEMENTS