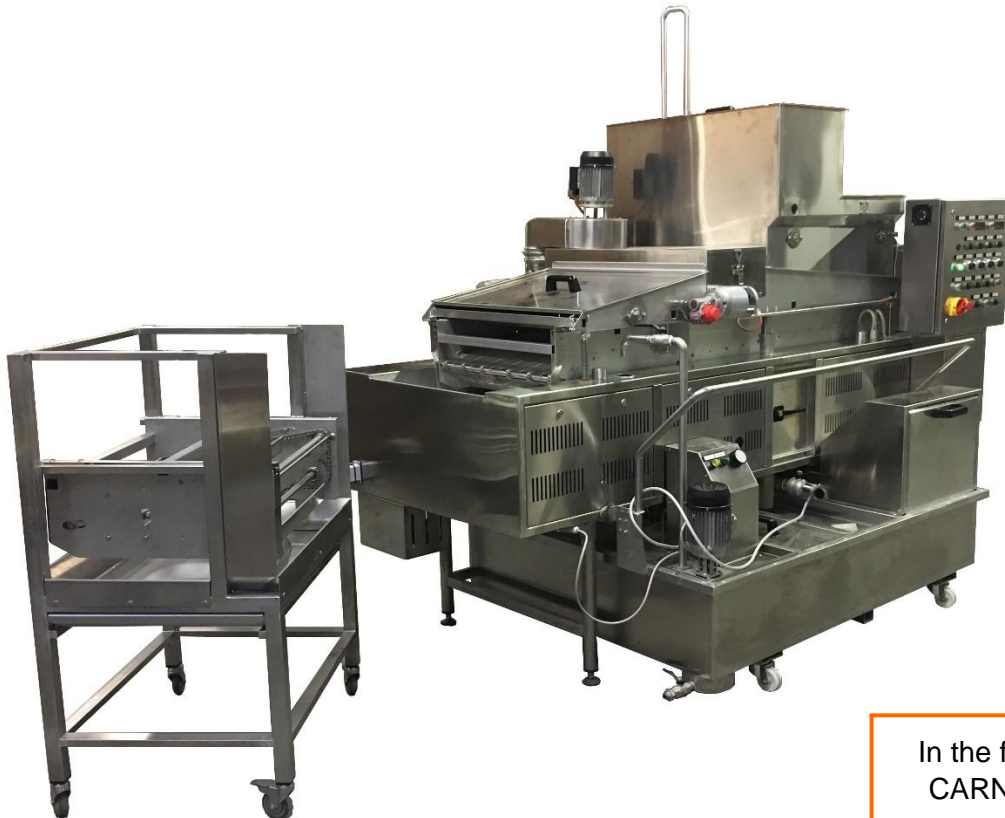




Linee automatiche
di frittura e bollitura
Automatic lines for
frying and boiling production

MOD: CARNIVAL- 2460 / CARNIVAL- 4060 / CARNIVAL- 6060 for carnival products



In the figure Model
CARNIVAL-2460

FEATURES:

- Sturdy structure in AISI 304 steel;
- The fryer can be built with a gas burner / electric / diathermic oil; in the case of a gas burner, it can also be installed in another environment;
- Adjusting cooking times;
- Temperature set by thermostat;
- Forced oil circulation pump, flow over the entire width, eliminating the vortices at the entrance and transporting the product under the tape.;
- Tunnel tape and counter tape for transporting the product to be fried;
- Cooking tapes can be lifted from the fryer tank by mean a motor, for good cleaning;

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**Linee automatiche
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- Electrical panel installed on the machine (as in the picture), or separate;
- Automatic paper filter for oil filtration mounted above the fryer, with certified filter paper up to a temperature of 200 ° C;
- Cistern (on wheels and positioned under the fryer) for the automatic topping up, and for collecting the oil (eg at the end of work), with door for insertion solid oil packs;
- Articulated feet adjustable in height, adaptable for uneven floors;
- Entrance tape in Teflon, adjustable in inclinations;
- Interchangeable counter tape, for adapt the fryer for other carnival products;
- One counter-tape adapt for immersion products;
- One counter-tape adapt for products that float;
- External cart, used for transport the counter-tapes.





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Loading of the oil into the fryer automatically (controlled by MAX and MIN levels) or manual.

If the oil level exceeds the set one, the overflow drains the excess oil into the recovery tank. Maintaining a certain temperature through one resistance in the oil recovery tank so that the oil doesn't solidify.



Opening for the insertion of oil in packs.

The MAX level control the automatic oil dosage.
The minimum level control the ignition of the burners (The fryer comes on only when the burners are submerged in oil).

The overflow is used to drain the excess oil directly on the recovery tank.



The filtering system guarantees excellent cleaning, long life and extreme practicality. The oil pumped from the fryer's tank to the paper filter, is filtered by a special food paper (suitable for use up to a temperature of 200 ° C) which retains cooking residues, flour, and small particles, leaving pass the clean oil, which, by choice, falls back into the fryer tank or into the oil top-up tank. The dirt accumulated on the paper raises the oil level: at this point the sensor controls the progress of new paper with the consequent replacement of the dirty paper with the clean one. The exhausted paper is collected in a special tray, which will be emptied periodically.





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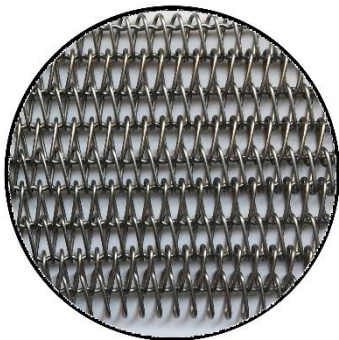
It is possible to decide whether to send the filtered oil to the fryer's tank or to the oil recovery tank (see image).
If you drain it in the oil recovery tank, you can keep it at the set temperature (thanks to an adjustable thermostat) so as to keep it in a liquid state, ready to be used immediately.

It is possible to raise the cooking tapes to facilitate the cleaning of the fryer's tank, all acting only on two buttons placed in the general electrical panel.



When the fryer tapes are lifted for cleaning, the aspirator disengages from the "U" fitting; it is reattached when it is lowered.

Aspirator (outlet Ø150mm) of the cooking fumes with stainless steel filter cell and with damper to regulate the suction.



Fryer tape and counter-tape for immersion products made with stainless steel mesh type TN, as in the picture.





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| MODEL | Overall dimensions (Cm) | Useful cooking space (Cm) | Thermal power (kW) | Total electric power (kW) |
|---|----------------------------|---------------------------|--------------------|---------------------------|
| CARNIVAL - 2460 (gas) CARNIVAL - 2460 (electric) | 245x165x253 245x165x253 | 200x60 200x60 | 90,5 75 | 3,6 80 |
| CARNIVAL - 4060 (gas) CARNIVAL - 4060 (electric) | 405x165x253 405x165x253 | 400x60 400x60 | 152 135 | 3,6 140 |
| CARNIVAL - 6060 (gas) * CARNIVAL - 6060 (electric) | 605x165x253 605x165x253 | 600x60 600x60 | 300 270 | 3,6 275 |

* model with external boilers

- Structure and parts constructed integrally with materials suitable for contact with food;
- Emergency thermostat;
- CE marking.

DIMENSIONS:

