

KITCHENS

650 SERIE

GAS DEEP FAT FRYERS

Model **OF66G8** Code CR0854299

GAS FRYER LT.8+8



General characteristics

The SNACK 650 range by OLIS has been created with a distinctive design for all its equipment, both in the top and single-unit version, with large knobs and an ergonomic shape for the control panels. The wide selection of machines and their high performance make this range the ideal choice for rooms with a limited amount of space that still need efficient machines. The range's modularity allows for endless combinations with installations placed on cabinet bases or tables.

Technical/functional characteristics

The fryers have specific high powers to ensure high quality of the fried product, as it reduces the amount of oil that is absorbed. The specific powers provided are 1 kW/l. These truly are the power levels of largesize professional machines. The sensitivity of the thermostat with bulb positioned in the center of the tank, guarantees maximum temperature control with rapid response times to drops in temperature. Piezoelectric ignition, pilot flame and valve with thermocouple to ensure maximum safety. The temperature can be adjusted from 60 to 190°C

| Technical Data | |
|--------------------------|-------------|
| Model | OF66G8 |
| Width (mm) | 600,00 |
| Depth (mm) | 650,00 |
| Height (mm) | 295,00 |
| VOLUME | 0,23 |
| WEIGHT | 44,00 |
| SUPPLY | GAS |
| Gas power | 14 |
| Electric power | |
| Internal ovens dimension | |
| OVEN CAPACITY | |
| Plate dimensions (mm) | |
| TANK DIMENSIONS | 2 - 240x420 |
| Tank capacity (I) | 8+8Lt. |
| Tank capacity (I) | 8+8Lt. |



KITCHENS

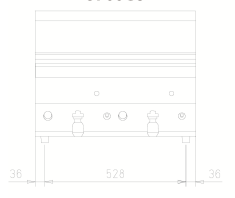
650 SERIE

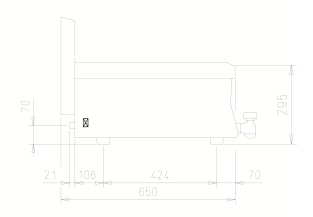
GAS DEEP FAT FRYERS

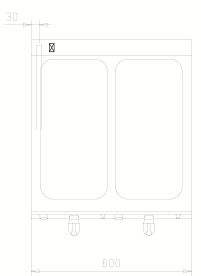
Model
OF66G8

Code CR0854299

OF66G8







KEY

E power supply **G** gas connection **H2O** water inlet

S water outlet

| Connection | Power | Diameter | Supply |
|---------------------------|-------|----------|--------|
| Gas connecton | 14 | 1/2" | |
| Electric connecton | | | |
| Cold water connecton | | | |
| Hot water connecton | | | |
| Cold soft water connecton | | | |
| Drain (Ø) | | | |
| 2° Drain (め) | | | |

