

Manual Desktop Donuts Maker GGTS-102



Manual Desktop Donuts Maker is used to mold various shape donuts by shaking the handle, and fry in the oil container.

- Stainless steel material. The material ensures machine quality and life expectancy.
- Excellent quality. The machine has good workmanship, work stably, and can be very lasting.
- Using gas to heat the oil. This product uses gas to heat oil and maintain the temperature of the oil to fry the donuts, the gas can be liquid gas, natural gas or coal gas.
- The position and cut can be controlled by the two handles. For two handles, one is for the position, and the other for cutting. So you can decide the generation of donuts.
- The press network to guarantee the donuts to completely be immersed in the oil. After the
 donuts are cut, they will be pressed by the press network to guarantee the donuts to
 completely be immersed in the oil and to be fully fried.
- Beautiful and wonderful performance. The high-profile appearance makes you more decent.
- Nine types' donuts can be made. Three sets of random matching mold are equipped, so we
 can produce three shapes' donuts, that is lace-edged type, loop-shape type, globe-like
 type. Any of the three molds can be adjusted to three different types' donuts with different
 thicknesses and sizes. In all, nine kinds of donuts can be produced.
- Easy to clean. Donuts host machine consists of two parts, including inside part and outside part. The inside part can be taken out and for the outside part, the heating pipes can also be opened, which is good for daily cleaning.

Technical Parameters:

| Model | GGTL-102 | GGTS-102 |
|-------------------------|--------------------|------------------------|
| | High Configuration | Standard Configuration |
| Voltage/Frequency | 220V, 50Hz, 3000W | 220V, 50Hz, 3000W |
| Material | Stainless Steel | Stainless Steel |
| Capacity | 300pcs/H | 300pcs/H |
| Dimension | 1050*900*650mm | 1050*900*650mm |
| Weight | 35KG | 35KG |
| Mould | 3 groups | 1group |
| Transmission Oil Screen | 0 | 0 |
| Temperature Control | 0 | 0 |