





"FRYIN-201-E" is a continuous fryer with compact size and less energy consumed, it is suited for food shop, restaurant, central kitchen as well as food maker who is ready for continuous production use.

"FRYIN-201-E" is built with lift-able hood, in place clean device (CIP) and coarse filtration, such devices are helpful to get efficient cleaning and maintenance of machine and cooking oil can be used longer.

More features including speed adjustable conveyor for frying time control, gas burner system for efficient heating, oil temperature display & control and overheat protection along with emergency stop to ensure operator safety and machine function

"FRYIN-201-E" is appropriated for multi products with less capacity demand jobs. Many benefits to be achieved including automation, capacity increasing, manpower saving, working environment improvement and product quality identified by using this full function fryer.







Oil Circulation Pressure Sensor



Over-heat **Procate Sensor** 



CIP: Cleaning in Place



Temperature Control & Monitor Display



Alarm Records in System

## **APPLICATION OF FRYIN-201-E**

**Meat & Seafood:** chicken wings, fried chicken, crispy spareribs, chicken skin, cuttlefish balls, dumplings, croquettes, tempura, etc.

**Frozen food:** chicken nuggets, French fries, fish bean curd, hot pot ingredients, radish cake, semi-ripe frozen foods, etc.

Snack food: shrimp cracker, pellet snacks, nuts, green peas, potato chips, banana chips, noodle snack, etc.

**Vegetarian food:** vegetarian meat, tofu, tofu skin, vegetarian noodle wheel, fried bread stick, vegetarian balls, etc.

Others: "FRYIN-201-E" small continuous fryer is suitable for all kinds of fried food.

## **APPLICATION**

Japanese fried chicken



## PATENTED IN MANY COUNTRIES

chicken wings



cuttlefish balls

spring rolls

## **MECHANICAL SPECIFICATIONS**

Machine size (L*W*H)	Effective frying space	Нр.	Weight	Calories	Cap. of edible oil
2912*1681*1501 (mm)	2275*510*60 (mm)	2HP60Hz	836kg	100000kcal/hr	about 200L