DATA SHEET

AUTOMATIC DOUBLE SMOKELESS FRYER

TURBOFRY9+9 111380

Machine designed to achieve extraordinary frying quality, completely smokeless and odorless, with high profitability, without the need for a traditional kitchen with smoke extraction or additional installations. It can fry both frozen and fresh products such as potatoes, croquettes, nuggets, pre-cooked items, and more. This machine offers high production capacity, making it ideal for fast food establishments, casual dining restaurants, tapas bars, catering services, shopping malls, pre-cooked food sections in supermarkets, gas stations, and more. The cutting-edge technology used, including an accelerated air cooling and filtration system, sets it apart from anything else available in the market.



FDSH

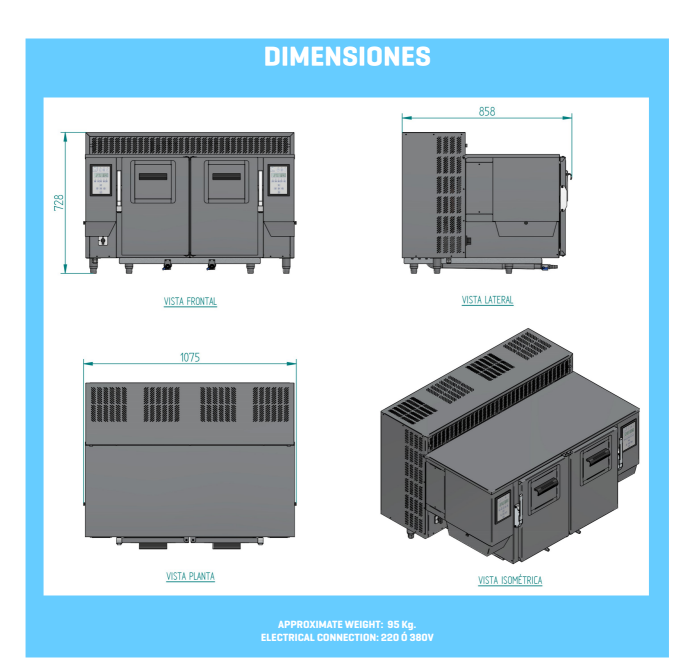
TECHNICAL SPECIFICATIONS:

- Made of satin-finished AISI304 stainless steel.
- · Removable tilting basket.
- Removable activated carbon filter, to be replaced every year or every 1000 cycles.
- Removable internal oil filter for easy cleaning. All parts of the fryer are detachable for cleaning.
- Grease tank with drain valve for emptying and disposal of filtered residues.
- Built according to CE regulations. Air recirculation certificate without grease or smoke.
- Temperature range from 80°C to 200°C.
- Waterproof IP6 resistance.
- 5 customizable programs for time and temperature.
- Digital display indicators for cleaning and filter/oil replacement.
- Self-cooling system with one-hour cooling cycle after operation.
- Motorized tilting tank controlled by main control panel.
- Optional fire suppression system.
- Gas 134a cooling system, CFC-free, with automatic defrost control.
- Thermally insulated for energy efficiency.
- Cyclonic® system

MODELO: TURBOFRY9+9

DIMENSIONES: LARGO/FONDO 1054mm. / ANCHO 856 mm. / ALTO 728 mm.

POTENCIA: 5000W+5000W. TENSIÓN: 220 ó 380V. CAPACIDAD ACEITE: 9+9 CARGA KG/CICLO: 2,2 KG/H PRODUCCIÓN: 50



The company reserves the right to make technical modifications without prior notice.

www.inhospan.com

CONTROL DIGITAL DE DESESCARCHE AUTOMÁTICO. FILTRO DE CARBONO REMANOFACTURABLE.