## DFIE150\_V2



#### **Constructive Features**

- cooking vessel in stainless steel AISI 304 (bottom thickness 12mm and wall thickness 2mm) with rounded corners and anti-overflow edge. Vessel motorised on the front axle
- motorised and insulated lid in AISI 304 with food-grade silicone sealing gasket
- self-supporting frame in stainless-steel AISI 430 (thickness 20/10)
- outer cover in stainless steel AISI 304, fine satin finish (thickness 10-20/10)
- adjustable feet in stainless steel AISI 304 to ensure levelling
- protection level IPX5

#### **Functional Features General**

- heating by means of thick film heating elements in direct contact with the bottom of the tank
- temperature control via 6(100 lt)/8 (150 lt) probes on the bottom of the tank, 1 probe on the walls, 1 core probe with 3 reading points (5 optional)
- integrated shower head
- socket outlet 230V singe-phase 16A
- electronic control by means of multifunctional keyboard with Touch Screen 7" and easy and clear messages
- USB connection to download HACCP data and update the software

#### **Panel Board Functions**

- capacitive 7" touch screen
- selection of 3 different cooking modes, with working temperature setting
- cooking type and time setting
- cooking in "Manual" mode
- · cooking in "Program" mode
- tank water load setting (hot up to 60°C/cold) with automatic liter measurements
- control for tilting and (automatic) return of the cooking tank from Touch Screen
- control for opening (automatic) and closing of the lid
- language settings touch Screen
- input of different units of measurement (° C/° F; Liters/gallons; etc)

#### **Display/Signal**

- display type of cooking, set temperature and probe temperature
- · heating operating visual alarm
- time to end of cycle display
- · display tank out of position for cooking
- · self-diagnostics

#### **Safety System**

- emergency button
- blocking of heating for excess of temperature with manual resettable safety thermostat
- heating interruption during vat tilting
- prevention of loading large quantities of water
- prevention of water loading and use of the shower when "frying" mode is on

#### **Optionals**

D125 - WHEELS D.125 INOX DFIE...

### Accessories

- DAF0150 STRAINER FOR DFIE.150
- DAP01110 SHOVEL
- DAP01000 SPATULA FOR OMELETTE
- DAFF010 FALSE BOTTOM VESSEL DFIE...
- DAP01140 LONG HANDLE SCRAPER
- DAP01120 PERFORATED SHOVEL
- DAPB0150 GN1/1 DFIE..150 PAN FRAME

#### Certificates



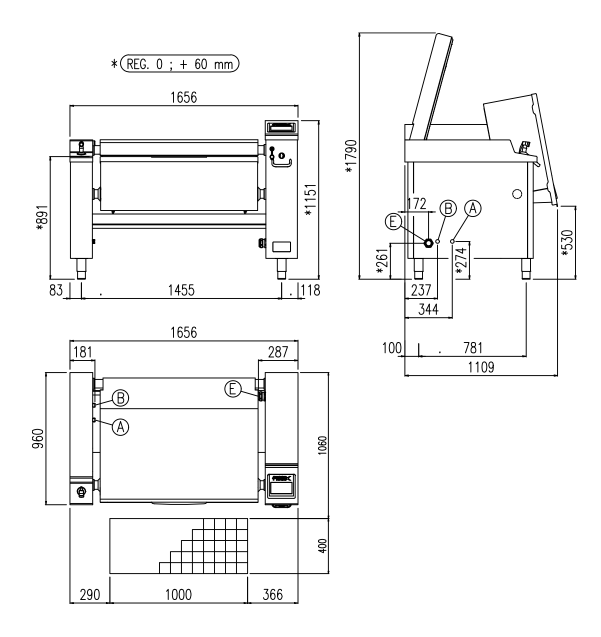




**HEAD OFFICE** 

# DFIE150\_V2





Dimensions weights and capacities					
Width Depth	1656 mm 960 mm	Vessel width Vessel depth	1040 mm 610 mm	Capacity Cooking vessel surface	157 lt 63 dm²
Water connection					
Water pressure	150÷400 KPa	Cold water inlet (B)	3/4"	Hot water inlet (A)	3/4"
Electrical connection					
STD Voltage (E)	380-415V 3N ~ 50/60Hz	Electric power	38,50 kW	Current	64 A
OPT Voltage (E)	208V 3 ~ 50/60Hz	Electric power	32,00 kW	Current	100 A
OPT Voltage (E)	220-240V 3 ~ 50/60Hz	Electric power	38,50 kW	Current	110 A

