

Share the taste



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



Data sheet **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 settingcooking in "Manual" modecooking 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 displaydisplay tank out of position for cooking
- self-diagnostics

Safety System

- emergency button
- blocking of heating for excess of temperature with manual resettable safety thermostat

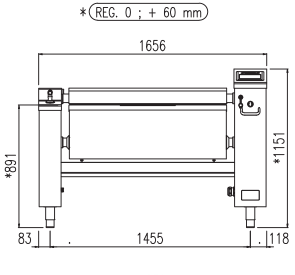
- heating interruption during vat tilting
 prevention of loading large quantities of water
 prevention of water loading and use of the shower when "frying" mode is on

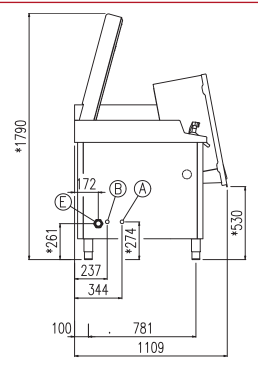
Planner		

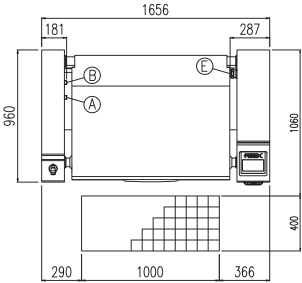
Firex Srl reserves the right to make modifications to the products without prior notice. All information correct at time of printing - 2024.10.23/03



Data sheet DFIE150_V2







Dimensions weights and capacities							
Width	1656 mm	Vessel width	1040 mm	Capacity	157 lt		
Depth	960 mm	Vessel depth	610 mm	Cooking vessel surface	63 dm ²		
Height	1151 mm	Vessel height	274 mm	Weight	360 kg		
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		