

AUTOMATIC LIFTING FRYER

IF7000D-AL

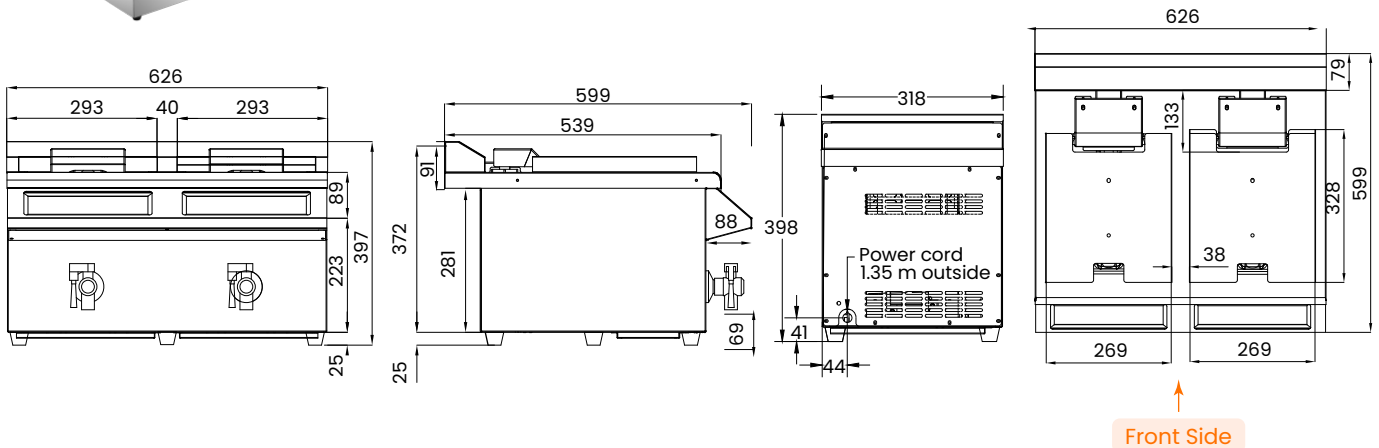
INDUSTRY
KITCHENS

BENCHSTAR

www.industrykitchens.com.au 1800 611 058



The oil temperature is precisely controlled, solving common fryer issues like forgotten food during busy periods, temperature fluctuations, inconsistent taste, lack of standardisation, and staff shortages. The device also features overheating & overvoltage protection and will automatically shut down after 6 hours of operation. It is timer controlled. Once the cooking is done, the device will automatically rise without any manual intervention.



Front Side

FEATURES AND FUNCTIONS

Power Source	Electric
Cooking Settings	5 Level (With Memory Function)
Exterior & Interior of the Cabinet	Exterior body AISI201 Interior AISI202.
Ergonomic Design	Touch control with tempered glass, Timing and heating indicators, 0-15 min with audible bell, 1 pcs lid, Faucet oil drain valve, LED lights.
Fired Basket	190x230x140mm, 2pcs with AISI201, Load capacity 10 kg.
With Cold Zone	2pcs cold zone capacity 0.35L, Material AISI202.
Automatic System	Auto Shut-off, Auto lifting, Lifting speed 12.1 mm/s; Height 127 mm.
Filtration Settings	2pcs filter screen, AISI201, Single-layer filtration, 2pcs faucet oil drain valve.
Safety System	Automatically shuts down after 6 hours of operation, Timer controlled, Overheating&over voltage protection.

TECHNICAL DESCRIPTIONS

Power Cord	10Amp plug and lead
Power cord length	1.8m (1.35m outside cabinet) x2
Power Supply	240V/50Hz
Rated&Heating Power	3500W+3500W

PHYSICAL QUALITIES

Width (mm)	625
Depth (mm)	600
Height (mm)	400
Packing Width (mm)	714
Packing Depth (mm)	739
Packing Height (mm)	508
Net Weight (kg)	26.5/30.5
Gross Capacity (L)	12.4+12.4
Net Capacity (L)	8+8

PERFORMANCE SPECIFICATION

Ingress Protection Class	IPX3
Temperature Range	60 to 190°C
Preheating Time	Tbc
Heating Element/Location	Copper coil / Under tank
Heater Design	Electromagnetic heating without heating tubes.
Heating Protection	Within 240°C; >AC 290V; <AC 150V

WARRANTY
1 Year Parts and Labour Warranty