EBERJAYA

Quality Variety Reliability

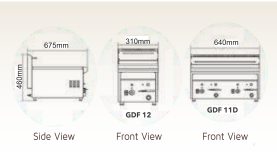


QUALITY FOODSERVICE EQUIPMENT __

2023 EDITION

Stainless Steel Gas Deep Fryer

- Body Fully stainless steel constructed body, hygienic and easy to keep clean.
- Chrome plated mesh basket.
- Stainless steel oil pan, stainless steel grid screen and drain pipe.
- Suitable for LPG and NG
- Airated burner, high thermal efficiency, low carbon monoxide emission.
- Equipped with thermocouple. If fire accidentally go off, this safety device will automatically cut off gas supply.
- Equipped with high limits safety device. Burner will automatically goes off if oil temperature exceed 230°C.
- The thermostat control allows us to select our ideal cooking temperature.
- Lock oil cork for safety.
- Burners of 11,000 Btu / 11.6 MJ each.
- Fryer standing model, extra filtration basket and container.





1020mm FSGDF 12 Side View Front View









Honey Comb Burner



Filtration Basket and Container

Model Pan Capacity **Product Dimension Packing Dimension Basket Dimension** Weight **Gas Consumption** Packing Volume (Litres) (L x W x H) (mm) (L x W x H) (mm) (L x W x H) (mm) (kg) Btu / Hr (MJ / Hr) (m³)GDF 12 11 310 x 675 x 460 360 x 730 x 490 220 x 250 x 100 21 22000 (23.3) 0.13 GDF 11D 11 x 2 640 x 675 x 460 685 x 710 x 461 220 x 250 x 100 44000 (46.6) 0.22 40 FSGDF12 11 36 310 x 715 x 1020 360 x 770 x 1010 220 x 250 x 100 22000 (23.3) 0.28 FSGDF11D 11 x 2 640 x 715 x 1020 700 x 770 x 1010 220 x 250 x 100 44000 (46.6 0,50 61

FREE STANDING

- Body Full stainless steel constructed body, hygienic and easy to keep clean.
- Chrome plated mesh basket.
- Stainless steel grid screen and drain pipe.
- Burner with high thermal efficiency, low carbon monoxide emission.
- Equipment with thermocouple. If fire accidentally goes off, this safety device will automatically cut off gas supply.
- Equipped with high limit safety device. Burner will automatically goes off if oil temperature exceed 230°C.



Side View



Top View





The thermostat control allows is to select our ideal cooking temperature.

Suitable for LPG and NG.



Model	Pan Capacity (Litres)	Product Dimension (L x W x H) (mm)	Packing Dimension (L x W x H) (mm)	Basket Dimension (L x W x H) (mm)	Weight (kg)	Gas Consumption Btu / Hr (MJ / Hr)	Packing Volume (m³)
GDFE1BFS-17	27	400 x 790 x 1090	480 x 910 x 1200	310 x 330 x 150	64	128000	0.52
GDFE2BFS-17	27	400 x 790 x 1090	480 x 910 x 1200	165 x 335 x 150	65	128000	0.52

Front View