

Single Pan Fryers

Counter top frying at its simplest, with all the power and efficiency of the larger models, your Roband single pan fryer will provide high performance whilst freeing up valuable counter-top space.

FEATURES

- Stainless steel construction
- Precise thermostat control
- Swing back element
- Maximum & minimum oil level markers
- Easily removable tank
- Isolating switch
- Insulated basket handle
- Element guard & capillary protection
- Safety over-temp cut-out
- Advanced Control Safety Systems



SPECIFICATIONS

MODEL	TANK Litres	POWER Watts	ELEC CON. Amps	MACHINE DIMENSIONS	HEAT UP TIME, Mins	THAWED CHIPS	FROZEN CHIPS	BASKET SIZF*
	2.0.00		,	$w \times d \times h \text{ (mm)}$	(25 - 180° C)	PROD. Kg/Hr	PROD. Kg/Hr	$w \times d \times h \text{ (mm)}$
F15	5	2400	10	275 x 425 x 340	11	7	6.5	215 x 215 x 137
F18	8	3450	15	275 x 425 x 390	13	10.5	10	215 x 215 x 137

^{*}All these models have the same basket chip capacity of 1 Kg.

Single Pan/Double Basket Fryers

Double basket flexibility in a single pan fryer. Conserve counterspace and still retain the ability to prepare individual orders or to coordinate dishes with different cooking times.

FEATURES

 All the features of the single pan fryer with double basket flexibility



SPECIFICATIONS

MODEL	TANK Litres	POWER Watts	ELEC CON. Amps	MACHINE DIMENSIONS w x d x h (mm)	HEAT UP TIME, Mins (25 - 180° C)	THAWED CHIPS PROD. Kg/Hr	FROZEN CHIPS PROD. Kg/Hr	BASKET SIZE* w x d x h (mm)
F111	11	3600	15	545 x 425 x 340	18	14	12.5	215 x 215 x 137

^{*}Basket chip capacity: F111 = 1 Kg.



Double Pan Fryers

With two pans and two baskets the choice is yours. Double the quantities, stagger the orders or keep food separate. Whatever the purpose, the Roband double pan fryers will open up the options.

FEATURES

- Stainless steel construction
- Precise thermostat control
- Swing back element
- Maximum & minimum oil level markers
- Safety over-temp cut-out
- Isolating switch
- Insulated basket handle
- Element guard & capillary protection
- Easily removable tank
- Advanced Control Safety Systems



SPECIFICATIONS

MODEL	TANK Litres	POWER Watts	ELEC CON. Amps	MACHINE DIMENSIONS w x d x h (mm)	HEAT UP TIME, Mins (25 - 180° C)	THAWED CHIPS PROD. Kg/Hr	FROZEN CHIPS PROD. Kg/Hr	BASKET SIZE* w x d x h (mm)
F25	2 x 5	2 x 2400	2 x 10	545 x 425 x 340	11	14	13	215 x 215 x 137
F28	2 x 8	2 x 3450	2 x 15	545 x 425 x 390	13	21	20	215 x 215 x 137

^{*}All these models have the same basket chip capacity of 1 Kg.

