

MONOBLOC AND BENCH TYPE



The fryers range consists of:

- Monobloc models
- Bench type models

The fryers can be electric and gas



TECHNICAL FEATURES

GAS FRYERS

- stainless steel top
- high efficiency burner with pilot valve
- piezo ignition
- baskets made of chromium plated steel, with athermic handle
- basins with cold zone to collect the tailings
- tap for oil discharge
- adjustable T° thermostat
- safety thermostat

ELECTRIC FRYERS

- stainless steel top
- baskets made of chromium plated steel, with athermic handle
- basins with cold zone to collect the tailings
- tap for oil discharge
- adjustable T° thermostat
- safety thermostat

ELECTRIC FRYERS BENCH TYPE

Model	External dimensions mm	Capacity lt	Basins n°	Electric power kW	Gas power kW	Weight kg
EF6BM	290 x 485 x 295 / 435	6	1	3	-	11
EF8BM	290 x 485 x 295 / 435	8	1	3	-	12
EF8B	290 x 485 x 295 / 435	8	1	6	-	13
EF12B	375 x 655 x 310 / 450	12	1	9	-	18
EF6+6BM	580 x 485 x 295 / 435	6+6	2	3+3	-	19
EF8+8B	580 x 550 x 295 / 435	8+8	2	6+6	-	20
EF12+12B	750 x 655 x 310 / 450	12+12	2	9+9	-	32
EF20BP (*)	760 x 675 x 260 / 380	18/20	1	9	-	24
EF60BP (*)	760 x 775 x 260 / 380	34/37	1	9	-	29

(*):for pastry

MONOBLOC ELECTRIC FRYERS

Model	External dimensions mm	Capacity lt	Basins n°	Electric power kW	Gas power kW	Weight kg
EF12S	375 x 655 x 845 / 985	12/14	1	9	-	29
EF25S	375 x 755 x 845 / 985	18/20	1	12	-	32
EF12+12S	750 x 655 x 845 / 985	12/14+12/14	2	9+9	-	55
EF25+25S	750 x 755 x 845 / 985	18/20+18/20	2	12+12	-	60

MONOBLOC GAS FRYERS

Model	External dimensions mm	Capacity lt	Basins n°	Electric power kW	Gas power kW	Weight kg
GF15S	375 x 650 x 1100	14	1	-	11,5	44
GF25S	375 x 750 x 1100	17,5	1	-	12,5	47
GF15+15S	750 x 650 x 1100	14+14	2	-	11,5+11,5	81
GF25+25S	750 x 750 x 1100	17,5+17,5	2	-	12,5+12,5	86



EUROTEC S.r.l. divisione **MBM** Strada Brescello Cadelbosco 33/37/39, 42041 Brescello (RE), ITALY
 Tel. +39 0522 686711 (8 linee), Telefax +39 0522 684517, e-mail: mbm@eurotec.it, www.mbmitaly.it
 Divisione operativa della EUROTEC S.r.l., Via Pontaccio 10, 20121 Milano
 Tel. +39 02 5768101, Telefax +39 02 57600435

