

# LOTUS TOUCHFRY 70/90

## THE FRYER THAT WORKS FOR YOU ELECTRONICALLY

Lotus SpA presents the **new range of TouchFry 70/90 fryers** with electronic processing management and user interface with a 7" touch display and 800x480 pixel resolution. The working temperatures are therefore now all precisely controlled, up to the °C.

Among the most appreciated innovations, for its efficiency, is the ability to filter the oil during processing, while hot (180 °C), without losing time during work.

While the most valuable feature is the ability to store the data of your frying modes (up to 100 different modes) allowing you to repeat them whenever needed so that you always maintain the same quality you demand.



### MODELLI

**F18-74ETD / F2/18-78ETD** SUPERLOTUS 70 LINE

**F18-94ETD / F2/18-98ETD / F25-94ETD**

**F2/25-98ETD** IPERLOTUS 90 LINE

### VERSIONS

- Touch (D) •• Touch and automatic hot Oil filtering (DP)
- Touch, automatic hot Oil filtering and automatic Basket lifter (DPS)

### OIL HEATING SYSTEM

Internal system with rotating resistance in the tank

### FEATURES

- Oil collection basin with support on wheels
- Oil presence sensor • Maximum oil level sensor
- Lifter for basket/s with safety hooks for the safeguarding of the operator from accidental crushing
- Pump and 5 micron oil filtering kit

### MENU

#### 1 PREHEATING

- Conservation at 110 °C with or without Melting (system for melting solid fats: lard, butter, etc.).
- Preworking at 160 °C with or without Melting.

#### 2 PROGRAMMES

Possibility to store in the memory up to 100 different procedures or frying modes (name, temperature, time).

#### 3 WORK

- Manual Mode: temperature management, time to lift 1 or 2 baskets simultaneously or individually.
- Memory Mode: possibility of memorising the data set during the work section.

#### 4 CLEANING - Scheduling with step-by-step instructions

- Oil filtering • Tank cleaning • Tank emptying

#### 5 SETTINGS - Section for the preparation and installation of the fryer.

#### 6 INFORMATION - Section for the technical installer to verify the software and for the installation of new software via USB, remotely in the future.



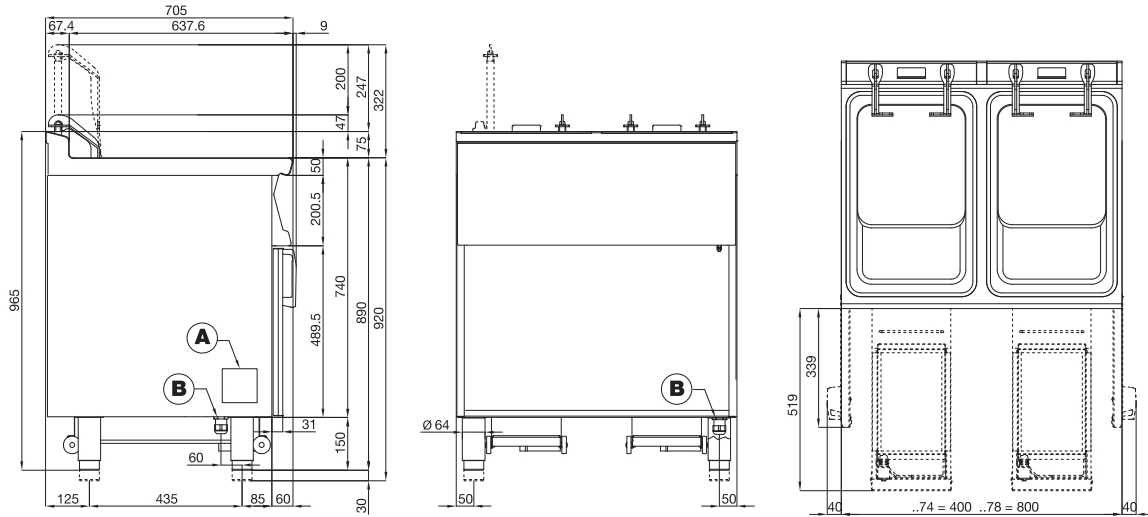
BUY LOTUS BUY **ITALY**  
www.lotuscookers.it - lotus@lotuscookers.it



**LOTUS**  
ITALIAN CULINARY ART

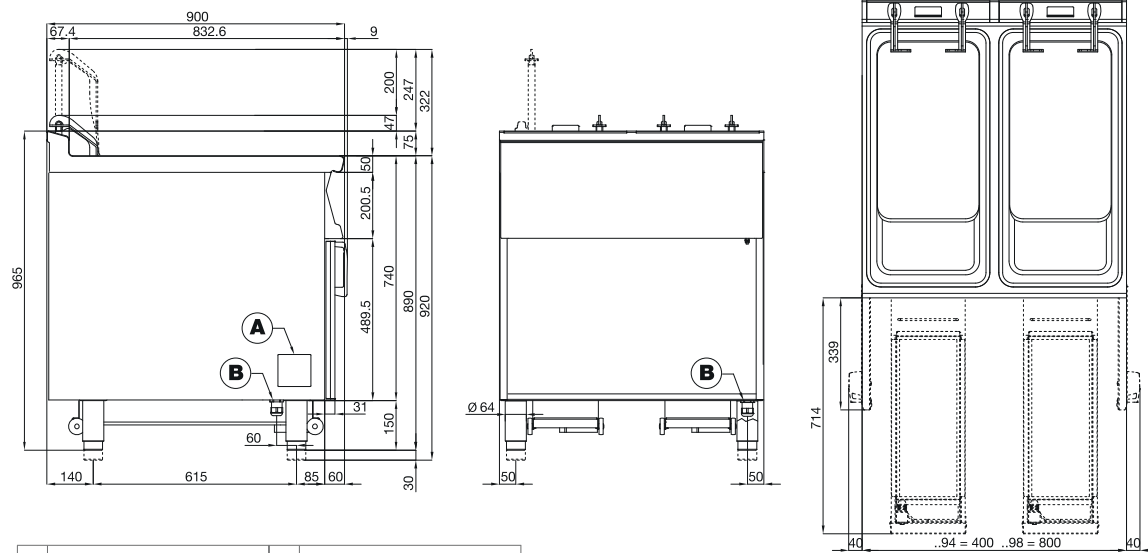
## TECHNICAL DATA

# 70



**A** Data plate      **B** Electrical connection

# 90



**A** Data plate      **B** Electrical connection

## MODELS

Models	Dimensions cm	Baskets N° • cm • lt	Baskets N° • cm	Production kg/h	Total power kW	Voltage and frequency "V~ 1" • Hz	Weight/Volume kg/m³
<b>F18-74ETD</b>	40x70,5x90h	1 • 31x34x33h • <b>18</b>	2 • 13,5x29x15h	<b>27</b>	⚡ 15,95	400V-3N • 50/60	63/0,368
<b>F18-74ETDP</b>	40x70,5x90h	1 • 31x34x33h • <b>18</b>	2 • 13,5x29x15h	<b>27</b>	⚡ 16,2	400V-3N • 50/60	73/0,368
<b>F18-74ETDPS</b>	40x70,5x90h	1 • 31x34x33h • <b>18</b>	2 • 13,5x29x15h	<b>27</b>	⚡ 16,55	400V-3N • 50/60	83/0,368
<b>F2/18-78ETD</b>	80x70,5x90h	2 • 31x34x33h • <b>18+18</b>	4 • 13,5x29x15h	<b>54</b>	⚡ 31,9	400V-3N • 50/60	109/0,709
<b>F2/18-78ETDP</b>	80x70,5x90h	2 • 31x34x33h • <b>18+18</b>	4 • 13,5x29x15h	<b>54</b>	⚡ 32,4	400V-3N • 50/60	129/0,709
<b>F2/18-78ETDPS</b>	80x70,5x90h	2 • 31x34x33h • <b>18+18</b>	4 • 13,5x29x15h	<b>54</b>	⚡ 33,1	400V-3N • 50/60	149/0,709
<b>F18-94ETD</b>	40x90x90h	1 • 31x34x33h • <b>18</b>	2 • 13,5x29x15h	<b>27</b>	⚡ 15,95	400V-3N • 50/60	69/0,463
<b>F18-94ETDP</b>	40x90x90h	1 • 31x34x33h • <b>18</b>	2 • 13,5x29x15h	<b>27</b>	⚡ 16,2	400V-3N • 50/60	79/0,463
<b>F18-94ETDPS</b>	40x90x90h	1 • 31x34x33h • <b>18</b>	2 • 13,5x29x15h	<b>27</b>	⚡ 16,55	400V-3N • 50/60	89/0,463
<b>F2/18-98ETD</b>	80x90x90h	2 • 31x34x33h • <b>18+18</b>	4 • 13,5x29x15h	<b>54</b>	⚡ 31,9	400V-3N • 50/60	118/0,894
<b>F2/18-98ETDP</b>	80x90x90h	2 • 31x34x33h • <b>18+18</b>	4 • 13,5x29x15h	<b>54</b>	⚡ 32,4	400V-3N • 50/60	138/0,894
<b>F2/18-98ETDPS</b>	80x90x90h	2 • 31x34x33h • <b>18+18</b>	4 • 13,5x29x15h	<b>54</b>	⚡ 33,1	400V-3N • 50/60	158/0,894
<b>F25-94ETD</b>	40x90x90h	1 • 31x51x33h • <b>25</b>	2 • 13,5x45x15h	<b>35</b>	⚡ 22,05	400V-3N • 50/60	72/0,463
<b>F25-94ETDP</b>	40x90x90h	1 • 31x51x33h • <b>25</b>	2 • 13,5x45x15h	<b>35</b>	⚡ 22,3	400V-3N • 50/60	82/0,463
<b>F25-94ETDPS</b>	40x90x90h	1 • 31x51x33h • <b>25</b>	2 • 13,5x45x15h	<b>35</b>	⚡ 22,65	400V-3N • 50/60	92/0,463
<b>F2/25-98ETD</b>	80x90x90h	2 • 31x51x33h • <b>25+25</b>	4 • 13,5x45x15h	<b>70</b>	⚡ 44,1	400V-3N • 50/60	126/0,894
<b>F2/25-98ETDP</b>	80x90x90h	2 • 31x51x33h • <b>25+25</b>	4 • 13,5x45x15h	<b>70</b>	⚡ 44,6	400V-3N • 50/60	146/0,894
<b>F2/25-98ETDPS</b>	80x90x90h	2 • 31x51x33h • <b>25+25</b>	4 • 13,5x45x15h	<b>70</b>	⚡ 45,3	400V-3N • 50/60	166/0,894

The manufacturer reserves the right to modify the technical data and models without previous notice.