

Fryers "Evolution"

Designed by professionals for professionals



Quality and sustainability

100% stainless steel construction, robust and easy to clean.



Dialogue system

Maximum efficiency with clear operational indication.



Stainless steel pan

Pressed from one piece of metal without welding and with rounded corners to allow easy cleaning and guarantee optimum hygiene.



Economy & ecology

- Maximum insulation for 100% efficiency, no energy loss.
- ECO mode for economical preheating and melting of solid fat.
- · Decreased oil capacity for maximal optimisation.



Drain tank

With cool zone under the heating element for waste recover and oil saving. Waste elements do not burn and oil degrades less quick.



Temperature

Ajustable temperature from 95°C (cleaning mode with water) to 190°C.



Certifications and protection index:

- · CB, DNV-GL and UL certified.
- · IPX4 protection index.



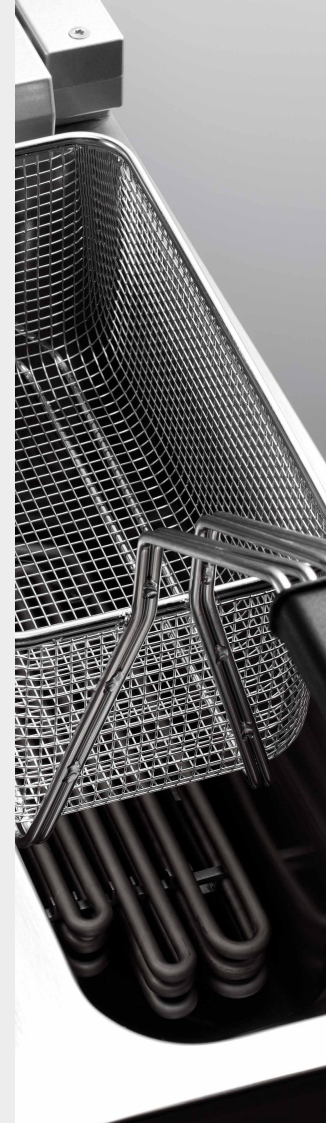
Further features:

- Upwards pivoting heating element, improved access to the pan for cleaning.
- \cdot Adjustable legs from 850 to 900 mm height.
- $\cdot\,$ Available with wheels, on demand.
- · 20 years spare parts availability.
- · Available accessories on valentine.ch









Fryers "Evolution"

Adapted to your needs

	EVO 200 (1)	EVO 200T (2)	EVO 250 (1)	EVO 250T (2)	EVO 2200 (1)
Pan (litres)	7-8	7-8	9-10	9-10	2x7-8
Dimensions (mm) Width Depth Height	200 600 850-900	200 600 850-900	250 600 850-900	250 600 850-900	400 600 850-900
Basket (mm) Width Depth Height	158 285 135	158 285 135	202 285 135	202 285 135	2x158 2x285 2x135
Production capacity (kg/h)	19-23	26-32	20-26	28-36	38-46
Net weight (kg)	36	36	39	39	59
Voltage (V)(3)	3N400V	3N400V	3N400V	3N400V	3N400V
Kilowatts (kW)	7,2	11	7,2	11	14,4
Fuses (A)	10	16	10	16	20
Options: computer builit-in lift pump marine castors sicotronic	- • - • •	- • - - •	• • • • • •	•	• (2x) • (2x)



⁽²⁾ T = "Turbo" version with more powerful heating element, ideal for frozen food.

- (3) Other voltages on demand.
- (4) Possibility to order one large basket, on demand.
- (5) Standard model with pump and castors.

All changes reserved.







EVO 2200T (2)	EVO 2525 (1)	EVO 2525T (2)	EVO 400 (1)(4)	EVO 400T ⁽²⁾⁽⁴⁾	EVO 600 (1)(4)(5)
2x7-8	2x9-10	2x9-10	15-18	15-18	25-28
400	500	500	400	400	600
600	600	600	600	600	600
850-900	850-900	850-900	850-900	850-900	850-900
2x158	2x202	2x202	2x158	2x158	2x255
2x285	2x285	2x285	2x285	2x285	2x285
2x135	2x135	2x135	2x135	2x135	2x135
52-64	40-52	56-72	38-46	52-64	57-68
32-04	40-32	30-12	30-40	32-04	37-00
50		0.4			0.0
59	64	64	53	53	83
3N400V	3N400V	3N400V	3N400V	3N400V	3N400V
22	14,4	22	14,4	22	21,6
32	20	32	20	32	32
•	•	•	•	•	•
•	•	•	•	•	•
• (2x)	• (2x)	• (2x)	• (2x)	• (2x)	• (2x)
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•









Built-in fryers

The tailor-made solution

An attractive, tailor-made solution

Valentine fryers perfectly fit into any cooking rangee. It allows you to choose your ideal kitchen design and the position of the different cooking elements.

Valentine fryers' high level of quality guarantees high performance, constant safety and simple maintenance to the end users.

All options are also available for the built-in fryers, except for the EVO 200 model.



Fryers "Evolution computer"

Developed for precision frying



Cooking performance constantly analysed and corrected for perfect frying results.

An audible alarm indicates when food is ready. The computer can also pilot the automatic basket lift (highly recommended option).



Temperature

Accurate temperature control of +/- 1°C.



Programming

- 4 programmes per tank, each with individual setting of the dish name, temperature and cooking time.
- · 5 languages available.
- Flexible Cooking Mode: enables constant cooking results, even with variable food loads and temperatures.
- Standby Mode: reduces energy consumption when fryer is not in use (time and temperature adjustable).
- \cdot Melt Mode: to melt solid fat without burning it.
- · Cleaning programme.



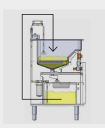


Options

Additional possibilities



Oil recycling pump with microfilter





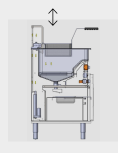
Increased safety

The recycling pump returns the oil into the pan, without handling of the oil bucket.

During each drain process, the oil is first filtered through the metal filter, then through the microfilter. The oil being filtered twice, the oil consumption is reduced.

Also available with twin pump option for double tank fryers, for separate oil filtering and avoid cross contamination of oil.

Automatic basket lift





The basket is automatically immersed into the oil when the timer is activated. It raises as soon as the programmed time has elapsed.

Total autonomy for efficient cooking and constant results and reduction of food waste.

More powerful model, ideal for frying frozen food.

Marine execution



Marine fryers have specially been developed for use on sea and boats.

They are tested to satisfy the heavy constraints and safety standards required at sea. They are equipped with special feet and SOLAS/DNV-GL certified.

Castors



Fryers can be ordered with wheels. For better mobility and easier access for cleaning.

Sicotronic

Interface for energy optimisation system DIN 18875.