



RIVER
Since 1967






ET SUPER
512/A/S - 524/A/S -
549/A/S

AUTOMATIC EGG INCUBATOR "ET SUPER"

The incubator projected towards the future

The "ET Super Automatic" incubator is a new product for 2020: an innovation of the already inimitable "ET Automatic" with a series of very useful additional functions. While maintaining the same operating characteristics, ET Super comes with a new larger and more readable display; moreover, its new electronic board is equipped with a more performing processor which allows, in addition to the temperature regulation (standard function), to count the incubation days, to vary the speed of the fan and to switch on an internal light to check on the eggs or chicks. In the lower part, one or two adjustable shutters have been added, depending on the model, to facilitate the exchange of fresh air between outside and inside the incubator according to requirements. The incubator is also equipped with both audible and visual alarms for malfunctions or failures.

TECHNICAL DATA

	Code	Bar code	Weight	Dimensions	Maximum power	Average daily cons.
	512/A/S	8068057261470	3,50 kg	320x360x260	80 Watt	1,0 kW/24 hours
	524/A/S	8068057261500	4,70 kg	380x500x255	130 Watt	1,7 kW/24 hours
	549/A/S	8068057261487	6,50 kg	570x580x250	170 Watt	2,3 kW/24 hours

TECHNICAL CHARACTERISTICS

- **Voltage:** 230 Volt 50/60 Hz single phase
- **Temperature range:** from 30°C to 40°C
- **Precision temperature sensor:** +/- 0,1°C
- **Protection grade:** IPX4
- **Body:** plastic material
- **External wiring:** double insulated bipolar power cord;
- **Display:** digital temperature control with decimal point
- **Ventilation:** fan speed

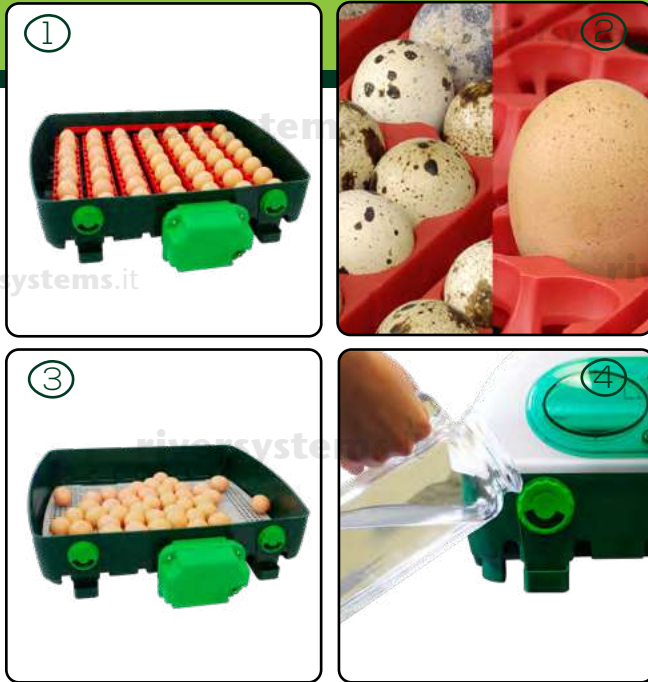


www.riversystems.it

via Marco Polo 33, 35011 Campodarsego (PD) Italy

Telephone: (+39) 0499202464
Email: info@riversystems.it

INCUBATOR ET SUPER®



- ① The eggs to be incubated are placed in a tray with tilting alveolus system (patented); the oscillation of the tray is regulated by the OVOMATIC egg turning unit.
- ② The particular shape of each single egg holder allows to house both small eggs (up to 4 quail-type eggs), and large ones (up to goose eggs).
- ③ The hatching grid included in the incubator allows the eggs to hatch in the last stage of incubation.
- ④ The external openings are used to fill the internal basins without having to open the incubator, thus avoiding the dispersion of heat and humidity.

PRODUCT DETAILS



Air vents

One or two shutters at the base of the incubator facilitate the exchange of fresh air between outside and inside the incubator



Temperature

Possibility to adjust the temperature from 30°C to 40°C with variations of 0,1°C simply by pressing the + and - keys. The new icon, very visible, indicates that the heating element is working.



Day counting

Display of incubation days for better management of the entire incubation period



Fan speed

5 speed adjustable fan for better hatching results



Lighting

Controllable interior light for easy egg and chick inspection



Alarm

Audible/Visual alarms for "temperature not reached" or "temperature sensor failure"