



ET TOP
 ART. 512/A/T -
 524/A/T - 549/A/T

THE FIRST NETWORK-CONNECTED INCUBATOR

fully manageable from your smartphone via River CovApp!

The ET TOP incubator is the novelty of 2022, fully programmable remotely via the **River CovApp**. It features a new, **larger and more readable display** and its new electronic card is equipped with a **higher performance processor**.

The processor allows to:

- visualise **the percentage of humidity** inside the machine and, if equipped with Nebula, also control it;
- control **the degree of inclination, speed and frequency of daily oscillations** of the eggs thanks to Ovolvo;
- visualise and select **pre-set incubation programmes** that, depending on the type of animal, allow **optimal and automatic management** of the machine.

	Code	No. large size eggs	No. small size eggs
	512/A/T	12	48
	524/A/T	24	96
	549/A/T	49	196

WIFI 



www.riversystems.it
 via Marco Polo 33, 35011 Campodarsego (PD) Italy

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



River CovApp

The ET TOP incubator and its accessories (Ovolvo and Nebula) are fully remotely programmable via River CovApp.

ET TOP INCUBATOR

riversystems.it

Additional/special features:

- Parameter management of Nebula humidifier;
- Relative humidity detection and display;
- Ambient temperature sensor with unsuitable temperature alarm;
- Configuration of Ovolvo egg turning unit parameters: degrees of inclination, rotation speed, daily cycles;
- 8 pre-set incubation programmes + 1 user programme;
- Possibility to create several customised user programmes via CovApp;
- Error alert with push notifications;
- Automatic firmware update via Wi-Fi connection;
- Pause function to facilitate candling, hatching or other egg activities.

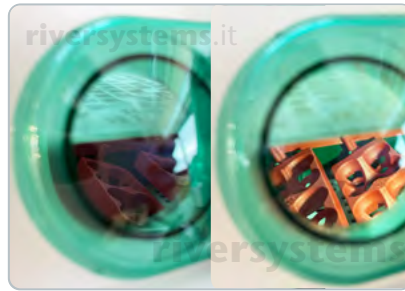


PRODUCT DETAILS



Incubator with WIFI connection

Fully remotely controllable via River CovApp.



Lighting

Possibility to illuminate the inside of the incubator via CovApp or incubator controls. It facilitates checking the status of eggs and chicks through the inspection windows.



Day counting

Display and counting of incubation days for optimal management.



Fan speed

Possibility of adjusting the fan speed to 5 different values for better hatching results.



Temperature

Temperature can be set from 25°C to 40°C.



Alerts

ET TOP is equipped with visual and audible alarms that warn of any malfunctions, allowing timely intervention. Alarms are also notified via River CovApp.

riversystems.it

riversystems.it