

EGGTECH® INCUBATORS



Eggtech® ET SOLARIS® system (Art.549/A/24S e Art. 570)

EGGTECH® ET SOLARIS is an integrated, high-tech system designed by the engineers of the River Systems Research and Development Department. It consists of a control unit (Art. 570) that allows the specific incubator (Art. 549/A/24S) to operate connected to various energy sources: not only batteries and mains, but also and above all solar panels.

ACCESSORIES FOR EGGTECH® BY RIVER SYSTEMS INCUBATORS



NEBULA®

Ultrasonic system for humidity control (Art. 560)



NEBULA 2.0®

Ultrasonic system for humidity control
Only usable with Et Top (Art. 560.01)



STABILA

Patented stabiliser for incubator eggs.



OVOMATIC

Egg turning unit for incubators (Art. 556M-1)



OVOLVO

Egg turner unit for incubators. It controls the speed, the degrees of inclination and the number of daily oscillation cycles (Art. 557M)



River CovApp



Copyright© River Systems All rights reserved.



EGGTECH® INCUBATORS



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

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

riversystems.it



riversystems.it

Semi-automatic ET incubators

They are designed to be simple and straightforward to use, at the same time offering innovative technical solutions and high reliability.



Art. 512



Art. 524



Art. 549

Semi-automatic ET incubators with antibacterial additive Biomaster™

The Biomaster™ prevents the spread of infections in embryos, which is one of the main death causes during hatching.



Art. 512/BM



Art. 524/BM



Art. 549/BM

Automatic ET incubators

The egg turning unit tilts the ergonomically designed swinging egg tray making the incubator automatic.



Art. 512/A



Art. 524/A



Art. 549/A

Automatic ET incubators with antibacterial additive Biomaster™

The Biomaster™ prevents the spread of infections in embryos, which is one of the main death causes during hatching.



Art. 512/A/BM



Art. 524/A/BM



Art. 549/A/BM

ET Super incubators

Although they maintain the same unbeatable basic operating characteristics, ET Super incubators come with a number of extra features:

- a larger and more readable display;
- in addition to the temperature regulation (standard function), the incubator is able 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. All of this can be selected using the useful "menu" button;
- one or two adjustable shutters 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.



Art. 512/A/S



Art. 524/A/S



Art. 549/A/S

ET Super incubators with antibacterial additive Biomaster™

The Biomaster™ prevents the spread of infections in embryos, which is one of the main death causes during hatching.



Art. ET 512/A/S/BM



Art. ET 524/A/S/BM



Art. ET 549/A/S/BM

ET TOP incubators

ETTOP is the novelty in the world of incubators: its multiple functions can be **set and controlled via Wi-Fi** by the free River CovApp smartphone APP or by its own control panel. ETTOP is equipped with **8 pre-set programmes** designed by our experts to incubate the main poultry eggs, but it is possible to **create personalised** ones via our App.

The incubator is equipped with the egg turning unit OVOLVO, which allows to manage the number of daily tilt cycles of the eggs and their total degree of inclination.

ETTOP can be combined with the ultrasonic humidifier NEBULA 2.0. Thei connection allows to set, display and control the humidity percentage.



Art. 512/A/T



Art. 524/A/T



Art. 549/A/T