

CLEANING AND MAINTENANCE



VETARIO ICU FILTER AND EVAPORATING BLOCK

Pack of two large internal ceiling filters, one small external air inlet filter and one humidity evaporating block.

This woven paper evaporating block locates in the water reservoir of the Vetario Intensive Care Units and allows to reach higher levels of humidity by increasing the evaporating surface area.

The twin electrostatic filtration system of the Vetario Intensive Care Units removes airborne dust, bacteria and fungi and for improved performance the filters and evaporating block should be disinfected/replaced after each brood.

[Read More](#)

CODE N/A

Category: [Cleaning and Maintenance](#)

Tags: [Brinsea](#), [Brooder](#), [S50](#), [T50M](#), [vetario](#)



VETARIO ICU EVAPORATING BLOCKS

These woven paper blocks locate in the water reservoir of the Vetario incubators and allow you to reach higher levels of humidity by increasing the evaporating surface area. Comes in packs of 6.

[Read More](#)

CODE N/A

Category: [Cleaning and Maintenance](#)

Tags: [Brinsea](#), [Brooder](#), [ICU](#), [S50](#), [T50M](#), [vetario](#)

DIAGNOSTIC EQUIPMENT

VETARIO INTENSIVE CARE T50M



- **Vetario T50M Intensive Care Unit**

The medical ('M') version of the S50 has a number of additional features which makes it more flexible and better suited to veterinary applications:

- Oxygen compatibility: The M version is fitted with an oxygen connector and can be safely operated with increased oxygen concentrations to aid recovery
- Drugs can be conveniently administered to the patient using the supplied medicine reservoir connected to your nebuliser pump (suitable nebuliser pumps are available from your Vetario distributor)
- Observation of patients is aided by a switchable internal light which safely illuminates the chamber interior
- The control system includes audible and visual warning of temperature fluctuations outside user-defined limits. The alarm is also triggered by power failure; once power is restored it will warn that control has been lost while power was off
- The digital display shows the humidity level as well as temperature within the chamber. The optional EX Humidity Pump can be fitted to provide fully automatic humidity control if required. The T Model has an O2 port and the S Model has a provision for one but no port.

[Read More](#)

CODE E-GEN1088

Category: [Incubator](#)

Tags: [incubator](#), [T50M](#), [vetario](#), [vetariot50m](#)

INCUBATOR

VETARIO INTENSIVE CARE T50M

- **Vetario T50M Intensive Care Unit**

The medical ('M') version of the S50 has a number of additional features which makes it more flexible and better suited to veterinary applications:

- Oxygen compatibility: The M version is fitted with an oxygen connector and can be safely operated with increased oxygen concentrations to aid recovery
- Drugs can be conveniently administered to the patient using the supplied medicine reservoir connected to your nebuliser pump (suitable nebuliser pumps are available from your Vetario distributor)
- Observation of patients is aided by a switchable internal light which safely illuminates the chamber interior
- The control system includes audible and visual warning of temperature fluctuations outside user-defined limits. The alarm is also triggered by power failure; once power is restored it will warn that control has been lost while power was off
- The digital display shows the humidity level as well as temperature within the chamber. The optional EX Humidity Pump can be fitted to provide fully automatic humidity control if required. The T Model has an O2 port and the S Model has a provision for one but no port.

[Read More](#)

CODE E-GEN1088

Category: [Incubator](#)

Tags: [incubator](#), [T50M](#), [vetario](#), [vetariot50m](#)



