

Bettwiesenweg 18 D-35325 Mücke

Telefon: +49 (0)6400 95691-15 Telefax: +49 (0)6400 95691-16 E-Mail: grumbach@procononline.de

Your specialist for incubators

GTFS 5

Features



Solid plastic - easy and good to clean

Precise electronic regulation

Protection against bacteria and fungi

Overheating protection for humidity heating

Safety thermostat

Optional NET package

Ethernet connection 10/100 Mbit

Cyclic status notification via e-mail

Adjustable tolerance value monitoring

Alarm notification by e-mail

View of the incubator values in the browser



"Because hatching should not be a coincidence!"

Grumbach incubators represent the most modern and progressive gadgets that exist in the field of proficient incubating. Grumbach incubators have been built for over 20 years in Germany and are successfully in use all over the world. Grumbach produces adequate incubators for example for poultry-, parrots-, ostrichand reptile eggs.

All incubators have an attractive design made of high-quality synthetic material which is easy to clean. The excellent workmanship is also emphasized by the hand-made casings with their energy-saving insulation. The electronic regulation of the temperature precisely ensures another effect of energy saving. Warmth is distributed evenly by the soft circulating air system. A manual security thermostat guarantees the safety of your animals in case of thermostat failure.

The reliable development of the embryos is crucial for every breeder. It is ensured by a gentle roller turning device adjustable to each egg size and a programmable motor turning device.

The humidity can be regulated directly up to about 100 % and is kept automatically. It can be reduced by closing the manual baffle – so the air chamber can grow successfully.

Another option is the cooling down timer, i.e. the heater/moisten is turned off, the ventilator circulates enough oxygen and after the cooling phase the incubating temperature is reached again automatically.

With an additional NET Packet :

This adds further functions to the microcontroller.

In your local network you can use an Ethernet / network connection,

by means of an Internet browser, the condition of your incubator can be viewed and additional settings made.

Automatic notification of the incubator values by e-mail in specified cycle.

Setting of a tolerance value range for temperature and humidity.

If this range is exceeded, an additional e-mail notification can be triggered.

