

INGELOSITRADING

- ✿ A capacity of 144 eggs - 6 roller trays, 24 eggs per tray
- ✿ Digital temperature controller with PT 100 probe
- ✿ Digital humidity controller with Vemmer sensor
- ✿ Simultaneous egg turning – manual push and pull trays
- ✿ Forced air for temperature stability
- ✿ Made of insulated chromo deck panels
- ✿ Easy to clean and disinfect
- ✿ Excellent visibility through double glazed door with magnetic seals
- ✿ Steam vaporizer - Recommended as source of humidity in order to prevent viral and bacterial infection
- ✿ Powder coated stand



OTHER:

- ✿ Power 1700 W (recommended 2.5 kW generator)
- ✿ Height 1120 mm
- ✿ Width 1120 mm
- ✿ Depth 1160mm
- ✿ Incubator Mass 165kg

NOTES FROM THE EXPERTS:

"Most dead-in-shell embryos occur either early or late in incubation. Mid-term deaths are less common. A large number of early-deaths may indicate a disease problem or vitamin deficiency in the breeder birds, or poor handling of egg. Most late-deaths are preventable by the use of proper turning methods." It is recommended that the eggs should be turned 180°, and not 90° (Minnaar: The Emu farmer's handbook).

"Whichever incubator is chosen is of little value unless it is properly housed. The incubator room must be able to hold a fairly constant temperature, varying by only a few degrees." The recommended temperature is 21°C for forced air incubators (Bland: Practical Poultry keeping).

Hannes van Zyl
072 380 9662
hannes@ingelositrading.co.za

Box 32345
Summerstrand
6019

Miemsie de Jager
083 464 8688
miemsie@ingelositrading.co.za