

# **Medium-Size Incubators**

Danish Quality Amazing Performance Number of Options Known and Trusted I ntelligent Controls



# **DANKI Medium-Size Incubators**



Setter type 2/10000 Capacity 9.984 hen eggs

and water supply.

#### **Quality cabinets**

The cabinet panels are made of durable sandwich panels, which are easy to clean and reduce energy cost to a minimum.

The cabinet is 100 % water resistant. All joints are sealed to ensure that bacteria are unable to penetrate.



High quality components

**Easy to install and simple to operate** The machines are normally supplied fully assembled and tested, ready to connect to the electric

A detailed and easily understood operating manual accompanies all machines, giving all the guidelines about incubation, adjustments and maintenance.



A variety of special egg trays for different egg types are available for this range of machines.



The unique design of the trays allows the DANKI incubation system to start in the breeder farm, as all trays can be used for "on-farm-traying", saving time and labour. Each type of tray is designed to meet the specific requirements of the individual eggs and they are all made in special chemical resistant plastic material to allow the use of most disinfection materials.

## - your guarantee for good hatching results

#### **Roll-in hatcher**

The hatchers (type 3) are supplied with roll-in stainless steel trolleys. This allows eggs to be transferred in front of the setter and makes the after-hatch washing even easier. The hatcher can be supplied with two different hatcher trays, a standard tray and a tray for large eggs (ostrich etc.)



Hatcher type 3/3400 Capacity: 3.328 hen eggs

#### Semi automatic or fully automatic control

The DANKI medium-size setters and hatchers can be equipped with either semi automatic or fully automatic control.

#### Semi automatic

Microprocessor based digital electronic control system with automatic functions for

- Control and display of temperature (°F or °C)
- Display of humidity (%RH)
- Automatic heating
- Automatic ventilation
- Automatic turning
- Automatic humidity (optional)
- Automatic cooling (optional)



Fully automatic control

#### **Fully automatic**

Microprocessor based digital electronic control system with automatic functions for

- Control and display of temperature (°F or °C)
- Control and display of humidity (%RH)
- Automatic heating
- · Automatic cooling
- · Automatic humidity
- Automatic ventilation
- · Automatic turning

It is possible to calibrate this controller, and it is prepared for connection to acoustic alarm system.

#### **Other products from DANKI**

- Small incubators (10-400 eggs capacity)
- Industrial incubators (15.000-121.000 eggs)
- Spare parts, and second hand incubators
- Poultry feeders and drinkers



Semi automatic control

# **Combined setter / hatcher**

Mainly recommended for hen eggs. In combined machines the eggs are incubated and hatched in the same cabinet. The eggs will be incubated in the setter trays in the top of the machine and hatched in the hatcher trays at the bottom. As the temperature and humidity during hatching will be different from those required during incubation, a slightly reduced hatchability should be expected from a combined setter / hatcher. This does not apply to hen eggs.

Equipped with plastic setter trays and one-compartment hatcher drawers (the contents of 3 setter trays are loaded into one hatcher tray).



#### Combined setter/hatcher type 1/800

#### Capacity / egg type:

- 441 Duck/turkey
- 216 Goose
- 924 Pheasant/guinea fowl
- 1.360 Partridge/quail

Dimensions:			
Height:	146 cm		
Width:	66 cm		
Depth:	124 cm		



#### Combined setter/hatcher type 1/2300

	• 1
Capacity.	/ egg type:
2.304	Hen
1.470	Duck/turkey
720	Goose
2.772	Pheasant/guinea fowl
4.080	Partridge/quail

Dimensions:			
Height:	206 cm		
Width:	96 cm		
Depth:	124 cm		



#### Combined setter/hatcher type 1/4600

00110111	
Capacity ,	/ egg type:
4.608	Hen
2.940	Duck/turkey
1.440	Goose
5.544	Pheasant/guinea fowl
8.160	Partridge/quail

*Dimensions:* Height: 206 cm Width: 150 cm Depth: 124 cm



### **Setters**

In this machine 1/3 of the total capacity will be set once per week, and it will give the maximum result regardless of the kind of eggs being set. The setter type 2 must be operated in combination with hatcher type 3.

Equipped with plastic setter trays.



8.840 Partridge/quail 144 Ostrich

- 3.003 Pheasant/guinea fowl
- 4.420 Partridge/quail
  - 72 Ostrich

## Hatchers

The eggs are transferred to this machine just before hatching. They will normally remain in the hatcher for 3 days before the chicks are taken out. The hatcher type 3 is operated in combination with setter type 2.

These hatchers are equipped with stainless steel trolleys and plastic hatcher trays (the contents of one setter tray is loaded into one hatcher tray).



#### Hatcher type 3/1000

*Capacity / egg type:* 

- 960 Hen
- 588 Duck/turkey
- 288 Goose
- 1.155 Pheasant/guinea fowl
- 1.700 Partridge/quail
  - 24 Ostrich
- *Dimensions:* Height: 146 cm Width: 66 cm Depth: 124 cm



#### Hatcher type 3/1700

matcher	type 5/1/00	
Capacity	/ egg type:	Dimensions:
1.664	Hen	Height: 206 cm
882	Duck/turkey	Width: 114 cm
432	Goose	Depth: 101 cm
2.002	Pheasant/guinea fowl	
4.420	Partridge/quail	
72	Ostrich	



#### Hatcher type 3/3400

Capacity.	/ egg type:	Dimensions:
3.328	Hen	Height: 206 cm
1.764	Duck/turkey	Width: 182 cm
864	Goose	Depth: 101 cm
4.004	Pheasant/guinea fowl	
8.840	Partridge/quail	
144	Ostrich	