

New levels of performance **PLUS** superb value

OVA-Easy 380 incubator

Brinsea's Ova-Easy range of egg incubators are designed to offer the best possible performance at very reasonable prices. Each aspect of the design has been reviewed with this objective in mind to ensure that no other incubator available can give you so many healthy chicks for so little money. Ova-Easy cabinet incubators are supplied in easy-assembly, flat-pack form.

Features

- Easy-assembly, flat-pack construction
- High performance, flexible incubator with integral hatcher.
- Large capacity, e.g. 384 hens eggs (*including 96 in integral hatching tray*)
- Flexible egg handling to suit a wide range of egg sizes
- Fully Automatic turning
- Clear, double-glazed observation door
- Energy efficient, insulated cabinet
- High performance temperature control with digital temperature display
- Unique '*laminar airflow*' to eliminate cold spots.
- Free 2 year guarantee

Options

- Range of egg trays to suit most requirements
- Low cost hygrometer
- H22 Automatic Digital Humidity Management Module
- T20 Temperature alarm system/automatic telephone dialler
- Wire hatching tray cover



Universal Egg Trays and Hatching Tray



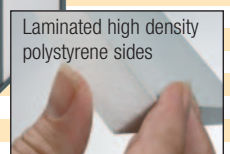
Fans provide 'Laminar Airflow'



Integral water tray and airflow control



Optional egg trays



Laminated high density polystyrene sides

www.brinsea.co.uk

Brinsea
Incubation Specialists

OVA-Easy 380 incubator

Specifications

Maximum setting egg capacities (approx.)

	Number per tray	Number of trays	Total
Universal trays			
Quail	100	6	600
Partridge	56	6	336
Pheasant	47	6	282
Hen	36	6	216
Duck	23	6	138
Goose	13	6	78

Special inserts

Turkey/duck	70	3	210
Hen	48	6	288
Pheasant	59	6	354
Quail	124	6	744

Hatching tray

Quail	250	1	250
Partridge	135	1	135
Pheasant	111	1	111
Hens	96	1	96
Turkey/duck	70	1	70
Goose	35	1	35

Performance and ease of use

Four small fans blowing air in laminar flow around the egg chamber provide much better temperature distribution than a single, large fan. This approach, coupled with the high levels of insulation mean that temperature is extremely evenly distributed throughout the egg chamber, ensuring good hatch rates, time after time.

Eggs are held in removable trays and the user can configure their incubator to their needs by the choice of trays available. Universal trays are adjustable for egg size from quail through to goose eggs. For maximum capacity of a certain species, egg inserts are available for hens, turkeys, pheasant and quail. The incubator is not supplied with inserts as standard and these must be specified when ordering. Note that six universal trays are required for each incubator; two per shelf, whereas three of any of the species-specific inserts are required.

Eggs are initially set in three levels and are then moved to a large, removable hatching tray at the base of the chamber for the final stages of incubation and hatching. An optional wire hatching tray cover is available to prevent the chicks escaping from the tray.

The convenient control panel allows the user to adjust the temperature, humidity/ventilation and turning easily. Temperature is shown on a calibrated digital display on the front of the panel and can be finely adjusted with the 20 turn spindle. The fully automatic turning can be switched off from the control panel while the eggs are being accessed or the incubator cleaned.

Construction – flat-pack, durable, energy efficient

The Ova-Easy 380 has a fully protected steel chassis which is rigid and rust resistant with laminated high density polystyrene sides providing good thermal insulation and a smooth, easy to clean surface. The transparent, double glazed door provides thermal insulation plus the convenience of total visibility of eggs and hatched chicks.

The incubator is supplied as a part assembly with the cabinet frame, wall panels and egg turning parts to be assembled by the user. No special technical knowledge or tools are required and all electrical parts are all pre-assembled leaving the user to construct the cabinet following the clear diagrams.

Technical Specification

Construction:	Rust resistant steel chassis with polystyrene laminate panels
Weight:	27Kg (60lbs)
Power consumption:	200 Watts max, 100 Watts typical average.
Dimensions:	Assembled 820 x 420 x 800mm (32.5" x 16.5" x 31.5") HxWxD Packed 800 x 500 x 450mm (31.5" x 20" x 18")
Electrical supply:	230V 50Hz or 115V 60Hz as specified.

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In order that we continue our policy of innovation and improvement we reserve the right to alter the specification without notice.

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