Clear winners







Watch your eggs hatch,

every time...

The Brinsea Mini incubator is a small, high quality, low cost, egg incubator combining ease of use, performance and exceptional value.

The three versions of the Mini give a wide choice of convenience, sophistication and price but all provide the essential environmental control necessary for successful egg hatching.

The clear walls of the egg chamber mean fantastic visibility of the hatching eggs without lifting the lid and the fan-assisted design coupled with detailed airflow analysis results exceptionally even heating of the eggs.

www.brinsea.com

Mini Eco & Mini Advance

Specifications

	EC0
/	v
/	v
_	v
/	_
/	/
	v - v v

^{*}See Advance EX panel for additional features.

Maximum egg capacities (approx.)

Quail	12	24
Pheasant	12	12
Hen	7	10
Duck	7	8

Technical Specification

Weight:	Eco - 0.85Kg (1.9lbs) Advance - 0.95Kg (2.1lbs)
Power consumption:	18 Watts max, 12 Watts typical average
Dimensions: HxD	165 x 222mm (6.5" x 8")
Electrical supply:	220/240V 50Hz or 115V 60Hz as specified

The Brinsea Mini Eco and Mini Advance incubators are designed to use for the education of children although they are not toys and should be used only under adult supervision.

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

Brinsea Mini incubators are subject to Registered Community Design Application Number 001130082 **The Mini Eco** holds 10 hens eggs (or equivalent) and provides the fine temperature control to ensure consistent and reliable hatches. Temperature is monitored on a purpose built liquid-in-glass thermometer and although factory set, the electronic temperature control allows fine

The Mini Advance version provides automatic egg turning with autostop 2 days prior to hatching, countdown to date-of-hatch and temperature alarms on its digital display so you'll always know the status of your hatch. Eggs are turned by rotating egg disks. Two disks are available, one for 7 eggs of all sizes up to duck (supplied as standard) with a second small egg disk holding 12 eggs up to the size of pheasant available as an optional extra.

Humidity is provided for with central water reservoirs in both models and both operate at low voltage (from mains adapters supplied) for safety.

Advance control system

tuning of the temperature setting if required.

The Brinsea Mini Advance incorporates digital microcontrol which allows the user to manage incubator functions via a simple menu on the digital display. In normal operation the display shows incubation temperature, days to hatch and turning status. Opening the menu allows the user to adjust



incubation temperature, the unit (°C or °F), turning interval, turning angle, number of days your eggs take to hatch and high and low temperature alarm limits.

Mini Advance EX - for total control

Based on the Mini Advance, the EX provides vital additional features for breeders of small numbers of highly valuable eggs and is particularly suitable for parrots' eggs. The EX version replaces the countdown to hatch feature of the Advance with accurate management of incubation humidity with Brinsea's proven humidity control system: just dial in the desired humidity level, keep the water reservoir topped up and the incubator does the rest. Furthermore the EX gives the user the ability to select a wide range of turning intervals down to a minimum of just 5 minutes – ideal for parrots.

Mini Advance EX additional features

- Continuous readout of temperature and humidity
- Accurate digital control of temperature and humidity
- Fully programmable automatic egg turning making it ideal for parrot species

Guarantee All Brinsea incubators are fully guaranteed and will be repaired or replaced if a fault should arise within the guarantee period (See terms of guarantee). Brinsea Products Ltd and their agents will not be responsible for loss of eggs in the event of failure, however caused, and the user is advised to arrange their own insurance cover where loss of power, mechanical or electrical failure might result in unacceptable losses.

Brinsea Products Ltd

Station Rd, Sandford, N Somerset, BS25 5RA
Tel: +44 (0) 845 226 0120 • Fax: +44 (0) 1934 820250
www.brinsea.co.uk • e-mail: sales@brinsea.co.uk

Brinsea Products Inc

704 N. Dixie Avenue, Titusville, FL 32796, USA
Tel: 1-888-667-7009 or (321) 267 7009 • Fax: (321) 267 6090
www.brinsea.com • e-mail: sales@brinsea.com

