

The clear winner

Small incubator designs face a dilemma: visibility or performance?

The 'Omnitherm' heating in the **Octagon 10** is the solution.

Careful design and the use of modern materials and manufacturing techniques has enabled this tiny high quality incubator to be available at an extremely low price.

The combination of Brinsea's unique new 'Omnitherm' heating, advanced temperature control and high quality construction results in a reliable and extremely easy to use incubator.

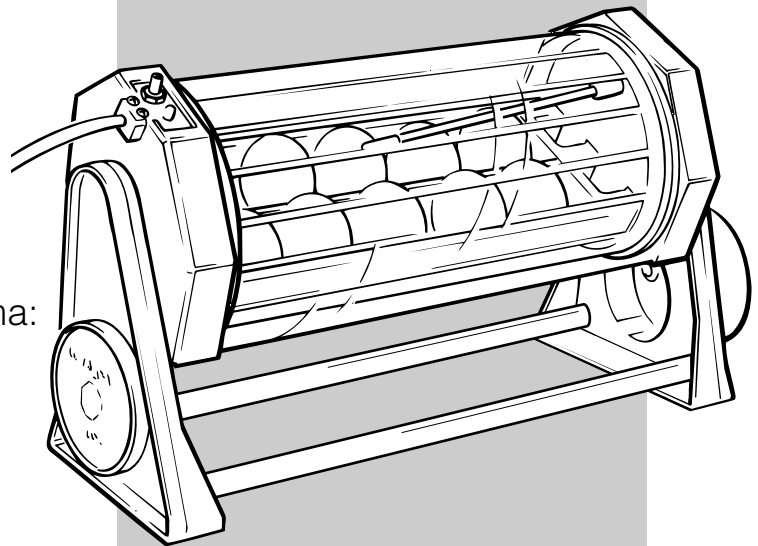
The 'Omnitherm' principle means that the eggs are gently warmed by the printed element which encircles the egg chamber and results in even temperature throughout the enclosure and very precise temperature control. This type of heating overcomes the inherent problem of radiant losses from the eggs associated with incubators with large, clear areas by offsetting these losses where they arise.

Different egg sizes, including goose eggs, can be accommodated by adjusting the width of the egg channel with the dividers provided. The eggs are accessed by drawing out the egg tray from one end.

Egg turning is achieved, as with all models in the Octagon range, by rotating the whole cabinet.

This feature means that manual turning is easy and does not involve opening the enclosure or touching the eggs.

Automatic turning is an option with the separate turning cradle. The external turning system keeps all moving parts outside the incubator away from moisture and dust leaving the enclosure easier to clean. The incubator easily lifts clear of the cradle allowing it to stand horizontal for hatching.



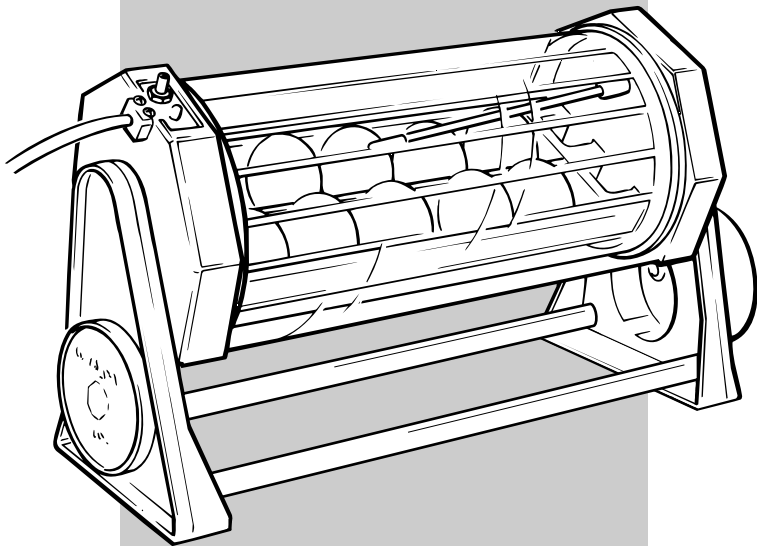
The tiny incubator with great performance

The Octagon 10 is the ideal choice for first time breeders and educational establishments

- Brinsea's unique 'Omnitherm' heating
- Excellent visibility
- 10 hens egg capacity
- Semi-automatic egg turning (Fully automatic with optional cradle)
- Tough construction - low heat loss and easy to clean
- Proportional electronic temperature control
- Natural convective ventilation
- Electrically safe – manufactured to BS3456
- Accurate mercury thermometer included
- Wide temperature range – suitable for reptiles

Brinsea

Octagon 10



Specifications:

Egg Capacity: (approx.)	Quail	24
	Pheasant	12
	Hen	10
	Duck	8
	Goose	3
Dimensions:	(incubator only)	13½" x 6" x 6" high
	(with cradle)	16" x 6¼" x 9" high
Weight:	(incubator only)	2.2lb
	(cradle)	2.2lb
Power consumption:	(max)	25W
	(typical)	12W
Electrical supply:	115v, 60Hz or 230v, 50Hz to order	

The advanced electronic temperature control is similar to that used across the Brinsea range and is the result of many years of refinement. The temperature is set using a small screwdriver from outside the incubator. An indicator light displays the status of the temperature control.

Humidity is provided by two water trays accessible without completely withdrawing the egg tray.

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 Inc. and their agents will not be responsible for loss of eggs in the event of failure, however caused, and users are advised to arrange their own insurance cover where loss of power, mechanical or electrical failure might result in unacceptable losses.

It is recommended that this product is used in conjunction with an independent temperature alarm system if eggs of significant value are to be incubated.

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

Brinsea

Brinsea Products Inc.

704 N. Dixie Avenue, Titusville, Florida, FL 32796, USA.

Call: 1-888 667 7009

Phone: (321) 267 7009 Fax: (321) 267 6090

email: BrinseaUSA@aol.com Web Site: www.brinsea.com