

Limited ventilation in the lid allows for proper O² exchange while limiting evaporative water loss.

Compact and stackable design provides for efficient use of incubator space.



The **Hydric Shield™** creates an environment of low contact moisture and high humidity.

Substrate* supports the eggs and provides water reserve for stable humidity.

HYDRIC SHIELD SYSTEM™

THE RELIABLE WAY TO HATCH REPTILE EGGS



1

Position eggs on vermiculite moistened to a water:vermiculite ratio between 1:1 and 1:2 by weight. Typically, the eggs are half buried in the substrate.



2

Place the Hydric Shield™. Eggs should not touch the inside of box or underside of shield. Maintain a margin of about 0.25 inches (6.35 mm).



3

Secure the ventilated lid. Keep the box in an incubator or other environment with temperatures appropriate for the particular egg species.

ORDER ONLINE AT DOCSEWARD.COM

SPECIFICATIONS

DIMENSIONS: 6.88 x 6.88 x 3.00 inches (175 x 175 x 76 mm)

AREA FOR EGGS: 5.25 x 5.25, about 27 sq inches (133 x 133 mm, 174 sq cm)

PRICE: \$8 each in quantities of 4 or more; \$10 each for fewer.

* Substrate not included



www.DocSeward.com
mark@docseward.com