

NEW

EcoGlow

Brinsea's new range of EcoGlow brooders are the safe and low-cost way to keep your hatchlings warm.



EcoGlow SAFETY 600



EcoGlow SAFETY 1200



EcoGlow SAFETY 2000

The EcoGlow Safety 600, Safety 1200 and Safety 2000 are ideal for keeping newly hatched poultry, game and waterfowl warm for the crucial first days and weeks.

The low voltage heater panel warms the chicks directly by contact and radiant heat and is far more economical than a conventional infrared lamp, using between 5 and 20% (depending on model) of the electricity of a 250 Watt suspended lamp, which is important when heating for 24 hours a day, 7 days a week.

Clear plastic covers available to make cleaning easier. Supplied in packs of 3. Part numbers HD050 (600), HD051 (1200) and HD052 (2000).



Contact with the body-temperature heating surface of the EcoGlow Safety brooders is a more natural way of raising chicks than a heat lamp. It avoids the stress of being under light 24 hours a day and the chicks get used to nights and day routines which improves weight gain and feather growth. The EcoGlow Safety brooders have height adjustment for a wide range of chick sizes and its tough plastic and metal construction makes it durable and easy to clean. Water-tight (IPX7) construction and low voltage operation are designed to comply with stringent electrical safety standards.

Each EcoGlow Safety is supplied with a mains adapter (either USA or UK/Euro/Australian versions available) incorporating a 3m lead. Like all Brinsea's products, the EcoGlow Safety brooders are covered by a FREE 3 year guarantee, subject to online registration. This product is for indoor use only and the room temperature should not drop below 10°C (50°F).

EcoGlow

Competitor

The Ecoglows' surface temperature is a 'comfortable' 40-45°C against 60°C found in tests on competitor products.

NASA rate any maximum surface temperature above 45°C as too hot for skin contact.



The EcoGlow brooders are subject to EU design registration No.005319860-0001 and 005319860-0002.