

**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.

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).

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



**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.*