

# Your cold weather friends!



**Chishmo-1000  
Electric Brooder - Basic**

**Model: EB1B**



**Chishmo-1000  
Electric Brooder - Std.**

**Model: EB1S**



**Chishmo -1000  
Electric Brooder - Dlx.**



**Model: EB1D**

**Salient Features**

- ✓ The first indigenous Electric Brooders manufacturer in India
- ✓ Economical in comparison with conventional brooding system
- ✓ Precision engineered by the expert
- ✓ Affordable price to even small farmers
- ✓ Can be installed & operated easily by any average operator
- ✓ Tough infra red Tubular Heater for long lasting strength
- ✓ All time uniform temperature
- ✓ Easy maintenance
- ✓ One year warranty from the date of purchase
- ✓ Spares easily available on order
- ✓ Fire proof wire & connector use for safety
- ✓ Heavy duty main chord used
- ✓ Electric Shock Proof wiring & Design\*\*

**Specifications**

Specifications	EB1B	EB1S	EB1D
Electricity Consumption	2 Kv./Hr.. (if continuous)	Min. 1 Kv./Hr. (if auto.) Max. 2 Kv./Hr.. (if continuous)	Min. 1 Kv./Hr. (if auto.) Max. 2 Kv./Hr.. (if continuous)
Thermostat & Sensor Type	X	Digital Temp. Cntrl with PT-100	Digital Temp. Controller with PT-100 Sensor
Hot Air Circulation Fan	X	No	Yes
Calorific Value	Min. 860 KCal./Hr. Max. 1720 KCal./Hr.	Min. 860 KCal./Hr. Max. 1720 KCal./Hr.	Min. 860 KCal./Hr. Max. 1720 KCal./Hr.
Brooding Capacity	1000 Commercial Birds*	1000 Commercial Birds*	1000 Commercial Birds*
Brooding Area Coverage	200 Sq.Ft. @ 3' Height	200 Sq.Ft. @ 3' Height	200 Sq.Ft. @ 3' Height
Weight	2.5 Kgs.	2.5 Kgs.	2.5 Kgs.
Dimension	600mm Dia Canopy 125mm Height	600mm Dia Canopy 125mm Height	600mm Dia Canopy 125mm Height
Suggestive Placement	3 Ft. From the ground level	3 Ft. From the ground level	3 Ft. From the ground level
Brooders Gap Required	12 Ft.	12 Ft.	12 Ft.
Temp. Accuracy (+ / -)	10 <sup>0</sup> -15 <sup>0</sup> C	10 <sup>0</sup> -15 <sup>0</sup> C	1 <sup>0</sup> C
Temperature Range*	30 <sup>0</sup> -32 <sup>0</sup> C @ 200 Sq.Ft. Area	30 <sup>0</sup> -32 <sup>0</sup> C @ 200 Sq.Ft. Area	30 <sup>0</sup> -32 <sup>0</sup> C @ 200 Sq.Ft. Area

\* Subject to weather condition

\*\* Subject to Ground/Earthing provided