RCOMPROMINI



Korean World-class product Award 2011

Digital egg incubator

for experimental learning



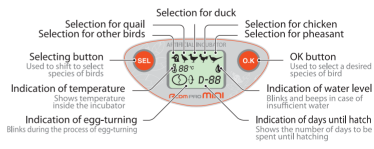
FEATURES

- \triangleright For learners, hobbyists, or teachers
- ight
 angle 37.5 °C automatic temperature control
- Delinum incubation conditions with bird selecting
- \triangleright LCD shows all information
- \triangleright Large view window to observe eggs
- Count down to hatch day
- ⇒ 3 indentations accommodate eggs of all sizes from large duck eggs to quail eggs
- > Can be used as a temporary living place after hatching

SPECIFICATION

Power	12[V] ADAPTOR
Power Consumption	Max. 15[W] (Average 10[W])
Capacity	3 ~ 7[eggs] (with small egg tray)
Weight	1[Kg] (N.W.) 1.7[Kg] (G.W.)
Size	(W)260 × (L)200 × (H)110[mm]

FUNCTIONS OF OPERATION



OPTIONAL PARTS



Rcom with Quail egg tray (7 Quail egg)



Egg inspection candler



Rcom with Goose egg tray (2 Goose egg tray)



EZ SCOPE

SPECIAL FEATURES



BLDC Motor for air circulation



Motor Water supply culation hole



INCUBATION

Section of grooves



Egg-turning device