

What are the differences between an Rcom and Bellsouth 100 incubator?

Selecting the right machine will depend on what you need and your budget.

	Rcom 20 and 50 series only	Bellsouth 100
Type of Incubator	Fans that distribute heat and humidity around incubator	No fans so it is called still air to mimic hen sitting on eggs. The thermostat probe sits above the egg.
How many eggs?	Rcom 20 hold up to 20 chicken eggs whereas Rcom 50 holds up to 50 chicken eggs.	Manual holds up to 100 chicken eggs. Semi-automatic and Automatic hold 48 chicken eggs
Species of eggs	Rcom 20 and 50 standard have universal trays and will take small eggs, up to turkey size (not emu or ostrich)	Bellsouth has a tray with dividers and will take small eggs, up to turkey size (not emu or ostrich). Only one species of egg can be incubated at a time.
Manual, semi-automatic or automatic turning?	Automatic turning only.	Manual, semi-auto and automatic options.
What type of eggs?	Eggs that will fit in trays.	One species at a time due to the probe sitting at the common height of the egg.
Where will the incubator be housed?	Ideally use an insulated, incubation room 15 degrees C or above	Ideally use an insulated, incubation room 15 degrees C or above
How do you want the incubator to operate?	Push button (Standard MX version) or main menu driven (Pro version) with visual display.	Adjust temperature rod left or right to adjust incubator temperature. Wait to see adjustment on spirit thermometer.
Do you want visual, digital menu displays or simply manual viewing?	Digital display with temperature and humidity readings. Candle eggs to track real humidity.	Visually check temperature with supplied spirit thermometer. Nil humidity display. Candle eggs to track humidity.