

Tempo

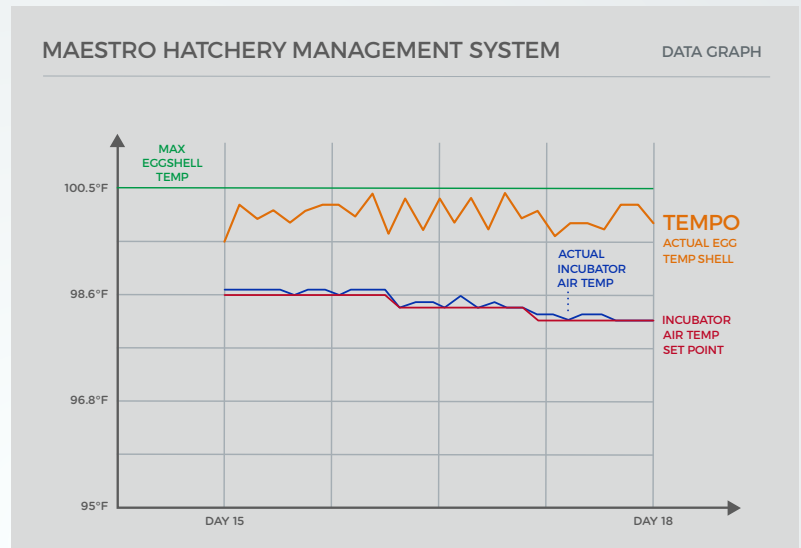


A valuable tool for managing your profiles

A key factor influencing high quality chick development is proper temperature control during the incubation period. Tempo monitors eggshell temperature in real time and is available with all Avida Symphony setters.

With the proven airflow of the Avida Symphony, users with Tempo have the ability to know that the embryo temperature is optimal for their development in each zone of the setter. Tempo provides precise eggshell temperature readings via a Resistance Temperature Detector (RTD) which is also used in healthcare services and medical research where precise accuracy is required.

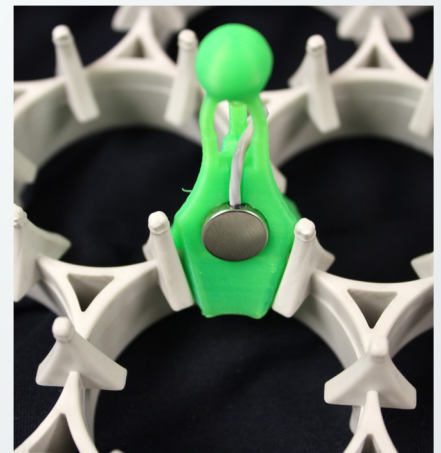
Information provided by Tempo can be viewed as a graph on the Maestro Hatchery Management System or as a real time value on the machine's touchscreen. This feature will enable the user to modify or confirm the step program for factors including breeder flock age, egg size, fertility and season of the year to ensure proper temperature during the entire incubation process.



Eggshell monitoring information provided by Tempo for day 15 to 18 of the hatch cycle

Benefits:

- Monitor eggshell temperature in real time against profile settings for each zone
- Better management of setter environment
- Improve hatch quality and performance



Tempo attached to a setter tray

CHICK MASTER INCUBATOR CO.

945 Lafayette Rd.
Medina, OH 44256, USA

Tel: +1 (330) 722-5591
Fax: +1 (330) 723-0233

CHICK MASTER UK LIMITED

1 The Leggar, Bridgwater
Somerset, TA6 4AF, UK

Tel: +44 1278 411000
Fax: +44 1278 452323



www.chickmaster.com
sales@chickmaster.com

