



...another feature of **ThinkWise™ Technology**



Constantly Monitors Egg Shell Temperatures for Optimum Incubation!

Pilot™ Egg Sensor

- Jamesway's revolutionary Pilot[™] System measures egg shell and ambient temperature constantly.
- Pilot™ Egg Sensor monitors the environment to maintain the ideal embryo development.
- Pilot[™] automatically creates the best environment for each egg pack load.

The right amount of heating, the right amount of cooling, all the time, every time!

The Pilot™ Platinum Egg Sensor is designed to lock into Jamesway egg flats for accurate, automatically calibrated data. Each system includes 3 Pilot™ sensors to monitor different positions in the incubator rack. Pilot™ averages the 4 readings per Pilot™ egg sensor, then averages those 3

readings before reporting to Delta Drive[™]. Delta Drive[™] automatically adjusts the optional variable fan speed to provide the best incubating environment for the embryos. This sophisticated sensor drops infertile or early dead eggs from measurements.



Continuous monitoring of egg shell temperature and ambient temperature for complete control.

30 High Ridge Court

Cambridge • Ontario • N1R 7L3 • Canada Tel: + 1.519.624.4646 • Fax: +1.519.624.5803

Email: sales@jamesway.com

www.jamesway.com