



PETERSIME
INCUBATORS & HATCHERIES

Incubation X-knowledge Module™

Software for complete and precise control over every step of your hatchery operations



Features & benefits

- ▶ Intelligent software that knows which eggs are on board
- ▶ Controls the complete hatchery operation
- ▶ Available in all X-Streamer™ models
- ▶ Extended incubation library
- ▶ Incubator loading and transfer assistant
- ▶ Interconnected setter-hatcher technology
- ▶ Self-learning software that automatically guides the user to the best incubation practices and results

WHEN®
CHICKS
COUNT

Description

Commercial incubation involves managing batches of eggs with different backgrounds. Based on flock information provided by Eagle Trax™, the powerful software automatically provides accurate programming information for each specific batch of eggs.

These intelligent functions make the X-Streamer™ the first incubator that knows which eggs are on board. The software guides the user to the best incubation practices and results; not only for eggs from easy-to-incubate, mid-age flocks, but also for more challenging young and old flocks.

Main features

Extended incubation library

Incubation profiles for different fowls, breeds and flock ages are available in all X-Streamer™ models. The right profile is automatically suggested, which ensures the precise control of temperature, humidity and CO₂ for each specific batch of eggs.

Incubator loading assistant & Transfer assistant

The software™ allows to predefine the exact positions of the trolleys inside the setters and hatcher based on an intelligent auto-suggest function. This eliminates the risk of making mistakes during both loading and transfer.

Interconnected setter-hatcher technology

Every trolley can be tracked and traced in the hatchery. The software knows which trolleys are inside, which setter they were previously in or which hatcher they will go into next. Moreover, the X-Streamer™'s history analysis feature allows to analyse fully integrated setter and hatcher cycles.

