



Pas Reform SmartGo™

Performance Testing Tool

To quickly run performance checks on SmartPro™ and
SmartCount™ prior to a new cycle



Pas Reform
Hatchery Technologies



SmartGo™

Benefits

A comprehensive, reliable system that allows hatchery personnel to access incubator performance data, run performance checks on setters, hatcher and chick counters and quickly find and eliminate performance bottlenecks. All major systems can be checked, including heating, ventilation and humidification as well as individual sensors and cyclinders of the counter. SmartGo™ contributes to achieving operational reliability, greater productivity and increased uptime.

How it works

- Allows hatchery personnel to quickly evaluate incubator and counter performance and may be used to run a performance check on setters, hatcher and chick counters before starting a new (incubation) cycle™
- The SmartGo™ testing program is easily launched from the SmartPro™ touch panel of the specific system.
- Information shown by this module allows you to quickly find and eliminate performance bottlenecks, to ensure that hatchery operations run smoothly and without interruption, thus preventing surprised during actual operation
- All major incubator systems can be checked simultaneously or per incubator section, as well as individual sensors and cyclinders of the counting system
- Enabling the operator to view in real time whether heating, cooling, ventilation and

SmartGo™ allows hatchery personnel to quickly run performance checks on SmartPro and SmartCount

Related products

- ▶ SmartSetPro™
- ▶ SmartHatchPro™
- ▶ SmartCount™
- ▶ SmartCenterPro™

Testing procedures

- SmartSetPro™ > heating, cooling, Vortex, humidification system
- SmartHatchPro™ > heating, cooling, Vortex, humidification system
- SmartCount™ > sensors signals, individual cyclinders, Vision system, conveyor transport



Pas Reform
Hatchery Technologies

P.O. Box 2
7038 ZG Zeddum
The Netherlands

Phone +31 314 659 111
Fax +31 314 652 575
info@pasreform.com
www.pasreform.com