

HPC-850 CONTROLLER

MODULATING DAMPER CONTROLLER

Standard Features:

- Compact Construction
- NEMA 4X Enclosure
- 120 or 220 V.A.C.
- Two Normally Open 10 Amp Relays
- Accuracy +/- 0.01" H2O
- Solid State Sensor
- 7 Segment LED Display
- Membrane Switches

Optional Features:

- Interface Panel

Hatchery
Planning
Company



Hatchery Planning offers the HPC series of controls. The HPC-850 controller is a stand alone pressure controller. The HPC-850 is a solid state modulating damper control that maintains room pressure in critical areas. It has two normally open outputs for driving return and fresh air dampers in make-up air units. Several sets of dampers may be controlled simultaneously when the HPC-850 is connected to an interface panel (optional). It uses a silicon die pressure sensor to detect changes in differential pressure to within one hundredth of an inch

water column. A keypad allows setpoint changes, control offsets, and sensor calibration. All information is shown on an L.E.D. Display.

Let the team at Hatchery Planning assist you with control choices that can handle your particular problem. We can then propose a system that will work best for your hatchery. The service you receive will be unparalleled in the industry and it will continue long after the sale is complete.



HATCHERY PLANNING COMPANY

Hatchery Planning Company
P.O. Box 248 / Austell, Georgia 30168
Tel 1-800-248-1617 • 770-941-2350
Fax: 770-739-1873
www.hatcheryplanning.com

Copyright © 2001-2006 HAPCO