

KINOX CRUISE

KC 381D

A TEMPERATURE AND MINIMUM VENTILATION CONTROL FOR POULTRY AND LIVESTOCK FACILITIES
AUTOMATES POULTRY AND LIVESTOCK REARING FOR THE BUSINESS MINDED MANAGER

A VERY INEXPENSIVE CONTROL THAT INTEGRATES YOUR HEATING, COOLING, AUTOMATIC MINIMUM
VENTILATION, LOAD MANAGEMENT AND COOLING PADS

DESIGNED FOR HEN HOUSES AND POWER VENTILATED BROILER/TURKEY HOUSES

*** LCD Display quickly identifies:**

1. Fans selected to operate on the timer
2. When heat is operating.
3. The number of stages of fans that are operating.

*** One knob sets the "ideal" temperature**

All of the staging is done automatically.

*** Push button switch selects multiple combinations of stages 1, 2, 3, or 4 to operate on a timer**

*** Five or ten minute cycle timer for minimum ventilation**

*** The "BRAINS" are on the front door allowing it to be easily replaced**

*** There is an Independent stage that enables you to use if for either heat or cool. This allows the grower to run foggers, pumps or fans on a different knob setting.**

*** A cable connects the controls with the outputs**

*** Five or ten minute cycle timer for the cooling pads**



Water Works Cycling

Water Works On

The Benefits to You

USER FRIENDLY
LOW MAINTENANCE
VERSATILE FOR ALL HOUSES

EASY TO INSTALL
REDUCES GENERATOR COST
LONGER MOTOR LIFE
IMPROVES HOUSE ENVIRONMENT
IMPROVES PERFORMANCE

Knobs show the setting, the display shows what is operating
Has Built In Lightning Protection
Has 8 Stages of Cooling, 3 Stages of Heat and One Independent
Has an Inside Temperature Sensor; more Sensors can be added
Has an Outside Temperature Sensor
Adapts to both new and old houses
Load Management Spreads Out Loads
Accurate Sensor Stops the Yo-Yo Of Temperature
More Income Because of an Improved Environment
Manual Switches can operate any stage

PRO-TECH, INC.

541 Gaither Road • Statesville, NC 28625 • Phone (704) 872-6227 • Fax (704) 872-1452
<http://www.pro-techinc.com/> • E-Mail: info@pro-techinc.com
Copyright by Pro-Tech, Inc. 2005. All rights reserved