

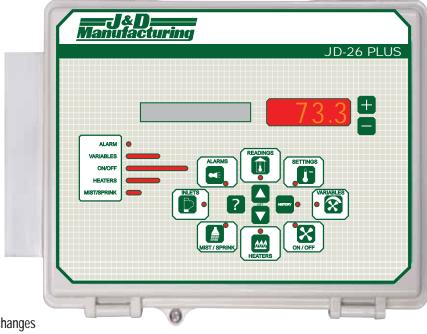
## TAKE CONTROL OF YOUR FACILITY!

## JD26 PLUS

8 Stage Ventilation Control

## **Features**

- Input Capabilities:
- Up to 4 inside temperature sensors
- 1 outside temperature sensor
- 1 humidity sensor
- 2 potentiometer inputs
- Outputs:
- 2 independent variable stages (12 FLA)
- 6 relay stages (12 FLA)
- 1 alarm relay
- Easy to use navigation buttons
- Two line x 24 character screen
- Eight hot keys for quick access
- On screen help
- Indicator status lights for outputs
- Fahrenheit or Celsius display
- Adjustable motor curves
- Password security to prevent unauthorized setting changes
- Adjustable open/close and idle durations (1-900 seconds)
- Fully configurable relay stages (12 FLA):
- Heat
- Cool
- Duty cycles
- Curtains
- Actuator controls
- Manual override
- Adjustable high/low temperature alert settings
- 115 or 230 Volt, 50/60 Hz
- Includes one standard 30' temperature sensor (extends up to 500')
- Ambient temperature range 32° to 113°F (0° to 45°C)
- Rugged and sealed enclosure (11¼" x 8" x 5¾")
- Modular board design allows you to easily replace, repair, and expand individual relay boards while leaving the housing in place
- Compatible with FarmQuest, FarmSite and Wi Farm telesystem technologies
- Two year limited warranty









Management Software



Part#	Description	Volts	Hz	Amps
JD26PLUS	Control, 8 Stage Ventilation Control	115/230	50/60	12 FLA
Replacement Parts				
JD26PLUS-DB-B	Display Board			
JD26-MB-A	Main Board			
JD125550	Microprocessor, Core 50			
Accessories				
JDMM4	Removable Memory Device			
JDMM4U	Removable Memory Device, Plus Programmer & USB			
JDNETIN2	PC Communication Board			
JD200410K	Temperature Probe, with 1' wire			
JD200410K-10	Temperature Probe, with 10' wire			
JD200410K-30	Temperature Probe, with 30' wire			
JD200410K-75	Temperature Probe, with 75' wire			
JDRH1	Humidity Sensor, 15' Cable			

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.