

## 350 SERIES TOUCHSCREEN FAN CONTROLLER



### DESCRIPTION

Hunter's 350 Series Fan Controller is an easy-to-use digital fan controller with touchscreen interface which allows fan speed adjustment and direction settings. There is no ancillary power needed as the 350 Series fan controller receives power from the VSD directly.

### Features

- Controls up to 10 fans as one group.
- Intuitive graphic user interface.
- Fan diagnostics on screen.
- Speed control in forward and reverse.
- Comes standard with every Titan, ECO and RM industrial HVLS fan.

Model Number	Dimensions, mm
HUNTER2-TS350	Screen 100W X 70H X 27D

## 500 SERIES TOUCHSCREEN FAN CONTROLLER



### DESCRIPTION

The 500 Series Fan Controller gives users the capabilities needed to get the most out of their fans. It offers advanced control for up to 30 fans over an Ethernet-based network which includes power for the controller.

### Features

- Controls up to 30 fans.
- Fan grouping, program scheduling fan and group naming, password protection.
- Intuitive graphic user interface.
- Fan diagnostics on screen.
- Speed control in forward and reverse.

Model Number	Dimensions, mm
HUNTER2-TS500	Screen W150 X 105H X 17D

## 700E ENVIRONMENTAL FAN NETWORK CONTROLLER



### DESCRIPTION

The Hunter 700E Environmental fan controller is the optimal way to get the most out of your HVLS fan network. Complete with floor and ceiling temperature and humidity sensors, the 700E digital environmental controller allows you to regulate your HVLS fan network ensuring your environment stays cool and comfortable.

### Features

- Controls up to 30 fans.
- Fan grouping, program scheduling fan and group naming, password protection.
- Intuitive graphic user interface.
- Fan diagnostics on screen.
- Speed control in forward and reverse.
- Includes two temperature & humidity sensors.

Model Number	Dimensions, mm
HUNTER2-TS700E	Screen 195W X 130H X 17D

## BMS GATEWAY



### DESCRIPTION

Hunter's BACnet Gateway facilitates communication between fan network and the Building Management System (BMS). The gateway monitors data broadcast by the touchscreen controller and reports specific items to the BMS using the BACnet protocol.

### Features

- Gateway to allow the fan network to communicate to the BMS and maintain a local HMI controller.
- Two models: BACnet TCP-IP and BACnet MS-TP.
- Connects up to 30 Hunter HVLS fans.
- 500 Controller works with the Gateway - add

Model Number	Dimensions, mm
HUNTER2-GW-TCPIP	100W X 130H X 155D

## HUNTER HVLS FAN CABLE EXTENSION

### Description

Hunter cable 4m extension can be added to the standard cable between the HVLS fan and the VSD. This allows the drive to be mounted further away from the fan if required.



**Model Number**  
HUNTER-DR-CA4M