Control Options: Switches

COMMERCIAL APPLICATIONS

Decorator Switches

For remote mounting, these switches promote an attractive installation for any of Powered Aire's exposed or above the ceiling models.

R Variable Speed Selector Switch

Directly varies the speed of a Mini Power air curtain or turns the unit off. Can be used with 120 and 208/240 motors only.





INDUSTRIAL APPLICATIONS

ON / OFF Selector Switch

Switches the air curtain on and off.

HIGH / OFF / LOW Selector Switch
 Switches between the high and low speeds or turns the air curtain off.

Heat ON / OFF Selector Switch

Turns the electric heat on and off while the fans are running, or when used in conjunction with a thermostat can disable the heat.



HAND / OFF / AUTO Selector Switch
 Switches between the unit running constantly in the hand position, off, and auto, which only runs when the door switch is activated.

Heat ON / OFF Selector Switch

Turns the electric best as and off while the feet.

Turns the electric heat on and off while the fans are running, or when used in conjunction with a thermostat can disable the heat.



3.5"H × 2.5"D × 2.78"W



5"H × 2.5"D × 2.78"W



6"H × 2.5"D × 2.78"W



POTENTIOMETER

F ECo-Motor™ Control

Varies the speed of the ECo-Motor from 50% to 100% for models ECE and ECC air curtains.

PROGRAMMABLE

SmartTouch Control

The SmartTouch is a cost-effective, compact and multi-functional controller that can be mounted remotely or affixed directly to your Powered Aire air curtain. The user can select and set key air curtain features including temperature, fan mode, and heat control. The SmartTouch incorporates seamlessly into the majority of Powered Aire air curtains . Adjustments can be made quickly and easily to acommodate for changing conditions, seasons and user requirements.



The AireController 3.0 includes options for heated (FAC) and unheated (CAC) air curtains. It is ideal for the daily operation of cold storage air curtains that face issues related to fog, moisture, and ice-buildup.



