Backdraft and Motorized Dampers
For Residential and Commercial Use

CAR • MD • MD6-ES24VK • MCA • ES24V

Advancing Ventilation
**MD6-ES24VK - Motorized Damper**

The MD6-ES24VK fresh air kit from S&P allows fresh air to enter dwellings to meet building code and ventilation standards requirements through a 6" motorized damper controlled by a 24V temperature/humidity monitoring control. The control can command the central HVAC blower to help distribute the fresh air through the existing ductwork if necessary.

**CAR - Back Draft Damper**

Backdraft dampers are designed with galvanized steel collars and have lightweight aluminum damper blades. They are spring loaded for positive closure. Available in sizes 4” through 16”.

**MD - Motorized Damper**

This normally closed, power open, 24V or 120V motorized damper for round ducts can be used to control the sequencing of outside air in forced-air systems. Available in sizes 4” through 14”.

**ES24V - Envirosense Ventilation Control**

The ES24V control can be used with our RF-reFresh, TD-MIXVENT, TD-SILENT, PV-POWERVERT, or TR-ERVs. When paired with S&P fans the ES24V provides fully controllable fresh air into a residence. With three modes (Off, On, and Eco-Mode) the ES24V ensures compliance with today’s outside air codes.