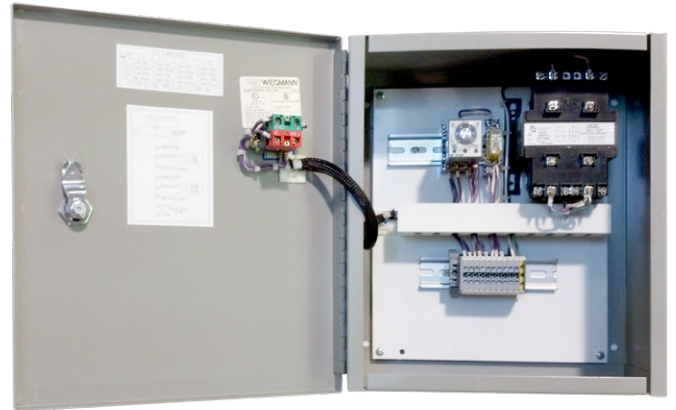
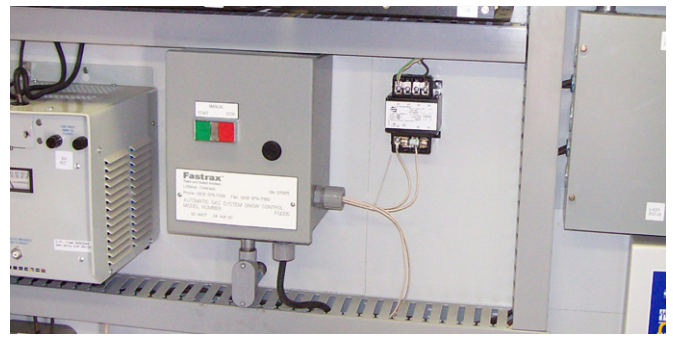


# Automatic Gas Retrofit Snow Control Panels

The Automatic Gas Retrofit Snow Control Panel is a complete state-of-the-art automated sensing and control package for existing gas systems. Its automatic, low voltage controls increase energy efficient by turning off heaters when they are not required.



## Features

- Complete automated sensing control package for existing gas systems
- State-of-the-art automatic energy saving controls
- Automatic start/stop with run limit time
- Low voltage, 75 W maximum capacity
- Available in AC or DC voltages

## Benefits

- Reliable and efficient
- Operates when needed and shuts down when not required

Table 15 – Automatic Gas Retrofit Snow Control Package Components

Quantity	Model No.	Description
1	FGC05A	<b>Fastrax™ Low Voltage Gas System Control Panel</b> Automatic low voltage override control for existing gas heater systems. 75 watt maximum capacity, (2) 120 V AC terminals provided for line feed. Enclosure size: 14"H x 12"W x 6"D. For indoor installation only.
	FJAM200SUP	<b>Fastrax™ Junction Box Ground Snow Sensor Assembly</b> Includes Fastrax™ Ground Snow Sensor and FJAS24F support post assembly.
	FAS1A	<b>Fastrax™ Aerial Snow Sensor Installation</b> Sensor includes integral 1/2 inch NPT mounting post with union attached. 12 ft, 600V rating, shielded connection cable attached.
	FMA5	<b>Fastrax™ Mast Assembly</b> Structural 1/2 inch rigid conduit mast assembly for FAS1A aerial snow sensor.
	FA05	<b>Fastrax™ Installation Accessory Kit</b> Includes test and tool accessories.