

# ACCESSORIES

See individual submittal pages for availability by model.

## Controls

Standard controls are intended to turn RenewAire single/multi-family energy recovery ventilation systems on and off at appropriate times. Installation and set-up is an easy process. RenewAire single/multi-family units are available standard with interface and controls.

**BR Series:** Built-in percentage run-time with furnace interlock

**GR Series:** 120V line voltage controls

**EV Series:** Percentage run timer or percentage run timer with furnace interlock and push button lighted controls

- **Digital time clock, CO2 sensors, IAQ sensors and motion occupancy sensors** - Can be applied with external 24V supply

**SL Series:** Built-in low voltage transformer for use with percentage run timer or push button lighted controls for on/off, continuous and/or boost mode operation

- **Digital time clock, CO2 sensors, IAQ sensors and motion occupancy sensors** - Can be applied with internal low voltage transformer

### PERCENTAGE TIMER (PTL)

Primary control for SL70, EV90, EV90P, EV130, EV200, EV240 & EV300

- Units can run an adjustable amount of time each hour
- Two-wire, low-voltage connection



PTL Control

### PERCENTAGE TIMER WITH FURNACE INTERLOCK (FM)

Alternate primary control for SL70, EV90, EV90P, EV130, EV200, EV240 & EV300

- Low-voltage wire connects to EV unit and either thermostat or furnace control to turn on furnace blower
- Six-wire, low-voltage connection



FM Control

### PUSH-BUTTON POINT OF USE TIMER (PBL)

Secondary control used in combination with PTL control for SL70, EV90, EV90P, EV130, EV200, EV240 & EV300

- Push-button control turns on unit from bathrooms or other intermittent exhaust locations
- One-touch, 20-minute run-time
- Push 2 times for 40 minutes or 3 times for 60 minutes
- Two-wire, low-voltage connection to PTL control



PBL Control - requires PTL Control