## White-Rodgers 70 Series™

# Single Stage



### The Digital Thermostat That Builds Your Business And Flexes Your Inventory.

The vertical 70 Series<sup>™</sup> thermostats build your new construction business. It's the first series of flexible thermostats enabling customers to wire and mount one subbase for use with the temporary new construction thermostat and easily snap on an upgrade to any 1E78 digital model upon building completion. The vertical 70 Series low-profile design blends narrow width with new home decors. The universal subbase, for use with all 1E78 models, is designed to mount on a 2" x 4" junction box or directly to the wall. There is also an optional wallplate for use in retro-fit applications. The 70 Series thermostats are battery powered, making them easy to install and compatible with most heating and cooling systems. The vertical 70 Series is perfect for new construction customers who want a quick and easy transition to job completion.





## White-Rodgers 70 Series Single Stage Thermostat



#### Programming

Choice of 5/2 day programming (weekday/weekend) or non-programmable

4 time and 4 temperature settings per program for heating and cooling (1E78-151)

Energy savings up to 33%

#### Display

Large, easy-to-read thermostat display Lighted display for easier low-light viewing

**Comfort & Convenience** 

Electronic temperature accuracy Adjustable room temperature calibration

#### Performance

B & O terminals

Meets California Building Code, Title 24 (1E78-151)

Millivolt compatible

Battery-powered thermostat for maximum compatibility (2 "AAA" premium brand batteries included) Maintains room temperature differential within +/- 1 degree

Terminal Designations (1E78-151, 1E78-144, F4-1748) Terminal Designations (1E78-140) WY RC RH G RH W 0 В 24V Hot (cooling) 24V Hot (heating) Blower/Fan Energized in Heating 24V Hot Heating Energized in Cooling Cooling System Heating System System (heatina) Wall Plate F61-2593 "New Construction Stat" F4-1748 Subbase mounted on 2" x 4" Junction Box (not supplied) with 1D78-140 "New Construction Stat" 1D78-140 White, F4-1748 CONSTRUCTION THERMOSTAT 1D78-140 **Dimensions Thermal Specifications** Accessories 3.25"W x 5.3"H x 1.1"D Setpoint Temperature Range: Wall Plate F61-2593 (4.5"W x 6.6"H) 45° to 90°F (7° to 32°C) Subbase F4-1748 (3.25"W x 5.3"H) **Electrical Specifications Rated Differential:** "New Construction Stat" 1D78-140 with 0.6° to 1.9°F with adjustable anticipation Rating heat only 65 setpoint (Must be used with 0 to 30 VAC, 50/60 Hz or DC

0.05 to 1.0 Amp (load per terminal)

1.5 Amps maximum load (all terminals combined)

Standard Systems Single stage gas, oil, electric

Single stage heat pump (1E78-151 and 1E78-144)

Millivolt compatible

**Operating Ambient Temperature:** 32° to 105°F (0° to 40°C)

**Operating Humidity Range:** 90% non-condensing maximum

Shipping Temperature Range: -40° to 150°F (-40° to 65°C)

F4-1748 subbase)

Thermostat Guard F29-0143 (For additional guard options refer to White-Rodgers catalog)

#### For Additional Information

Visit www.white-rodgers.com



St. Louis, Missouri Markham, Ontario 314-553-3600 905-201-4701 www.white-rodgers.com

The Emerson loao is a trademark and a service mark of Emerson Electric Co.

