



Air Conditioning & Heating

# DIGITAL THERMOSTATS

FOR RESIDENTIAL APPLICATIONS

## FEATURES

### Premium Line Regular Features

- Heat Pump compatible
- Auto-changeover
- Large easy-to-read back-lit display
- Can be configured for programmable or non-programmable mode
- Can be configured for to manual or auto-changeover
- LED indicator glows green or red to indicate cooling or heating
- Service filter and UV light indicator
- Fahrenheit or Celsius display
- Non-Volatile memory
- Keypad lock
- TSTATG2111  
1-Day Programmable Digital Thermostat
  - 2 Heat & 1 Cool for use with gas/electrics
  - 1-Day Programmable with up to 4 time periods
  - Heat Pump, electric & hydronic heat systems
- TSTATG3272  
7-Day Programmable Digital Thermostat
  - Controls up to 3 Heat & 2 Cool
  - Controls or monitors a 2<sup>nd</sup> sensor
  - Hi/Low outdoor temps of the day
  - Programmable Fan
  - Energy Saver
  - Energy Star rated
- TSTATG3273  
7-Day Programmable Digital Thermostat  
All of the TSTATG3272 features plus:
  - Programmable output
  - Built in humidity module
  - Can average with one remote sensor
  - Dual fuel capable
  - Reheat capable
  - Dry contact equipped
  - Drain pan alert ready
  - Energy Watch
  - Energy Star Rated



PREMIUM THERMOSTATS

The Goodman® brand programmable and non-programmable Digital Thermostats work with Goodman brand heating and cooling systems, and are compatible with a variety of accessories.

### Value Line Regular Features

- Battery or system powered
- Compatible with 2-, 3-, or 4-wire systems
- Fahrenheit or Celsius
- Large, easy-to-read digital display
- Extremely simple to operate
- TSTATG1152-2  
5+2 Day Programmable Digital Thermostat
  - Stages: 1 Heat & 1 Cool
  - Back-lit digital display
  - Service filter indicator
  - Heat pump compatible
- TSTATG2152-2  
Heat Pump 5+2 Day Programmable Digital Thermostat
  - Stages: 2 Heat & 1 Cool
  - Auxiliary heat indicator
  - Service filter indicator
  - Back-lit digital display
- TSTATG2100-2  
Heat Pump Non-Programmable Digital Thermostat
  - Stages: 2 Heat & 1 Cool
  - Auxiliary heat indicator
- TSTATG1100-2  
Non-Programmable Digital Thermostat
  - Stages: 1 Heat & 1 Cool
  - Heat pump compatible
  - RC and RH terminals










VALUE LINE THERMOSTATS



\* Complete warranty details available from your local dealer or at [www.goodmanmfg.com](http://www.goodmanmfg.com).

**SPECIFICATIONS**

IMAGE	MODEL	APPLICATION	CHANGE-OVER	PROGRAM-MABLE	STAGES	DISPLAY	READ-OUT	INDICATOR	POWER SOURCE
	TSTAT G2111	Gas Heat Electric Heat Electric Cool Hydronic Heat	Auto/ Manual	1-day + 4 time periods	2 Heat/ 1 Cool	Back-lit Digital	Fahrenheit or Celsius	Service Filter & UV lights	Hard-wired
	TSTAT G3272	Gas Heat Electric Heat Electric Cool	Auto/ Manual	7-day	3 Heat/ 2 Cool	Back-lit Digital	Fahrenheit or Celsius	Outdoor Temps/ Service Filter & UV	Hard-wired
	TSTAT G3273	Gas Heat Electric Heat Electric Cool	Auto/ Manual	7-day	3 Heat/ 2 Cool	Back-lit Digital	Fahrenheit or Celsius	Outdoor Temps/ Service Filter & UV	Hard-wired
	TSTAT G1100	Gas Heat Electric Heat Electric Cool	Manual	No	1 Heat/ 1 Cool	Digital	Fahrenheit or Celsius	N/A	Hard-wired w/ Battery Back-up
	TSTAT G2100	Heat Pump w/ Aux. Heat	Manual	No	2 Heat/ 1 Cool	Digital	Fahrenheit or Celsius	Aux. Heat	Hard-wired w/ Battery Back-up
	TSTAT G1152	Gas Heat Electric Heat Electric Cool	Manual	5-day + 2-day	1 Heat/ 1 Cool	Back-lit Digital	Fahrenheit or Celsius	Service Filter	Hard-wired w/ Battery Back-up
	TSTAT G2152	Heat Pump w/ Aux. Heat	Manual	5-day + 2-day	2 Heat/ 1 Cool	Back-lit Digital	Fahrenheit or Celsius	Aux. Heat/ Service Filter	Hard-wired w/ Battery Back-up

**THERMOSTAT/UNIT MATCHES**

MODEL	A/C	HEAT PUMPS	GAS FURNACES	PACKAGED AIR CONDITIONERS	PACKAGED HEAT PUMPS	PACKAGED GAS/ELECTRIC
TSTATG2111	X	X	X	X	X	X
TSTATG3272	X	X	X	X	X	X
TSTATG3273	X	X	X	X	X	X
TSTATG1100	X	X	X	X		
TSTATG2100	X	X	X	X	X	X
TSTATG1152	X	X	X	X		
TSTATG2152	X	X	X	X	X	X

<sup>1</sup> 90+% AFUE

<sup>2</sup> Also used with air handlers with an installed heat kit

<sup>3</sup> Required for all heat pumps if outdoor ambient temperature is 0°F with 50% or higher relative humidity