# TYPE T61, T62, T63, T64 PNEUMATIC TEMPERATURE CONTROLLER

# TEMPERATURES to 350°F

- Bimetallic Thermostat for Fast Response
- Pinpoint Accuracy
- 200°F Adjustable Temperature Range
- Air Consumption Average .25, Maximum .7
- Adjustable Proportional Band 1/4-2 psi per 1°F
- Overtemperature Protection
- Air Supply Pressure 30 psi

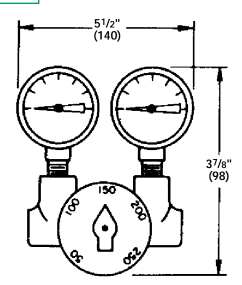
#### Models

- TYPE T61 for applications where air control signal decreases as process temperature increases.
- TYPE T62 for applications where air control signal increases as process temperature increases.
- TYPE T63 for high temperature applications where air control signal decreases as process temperature increases.
- TYPE T64 for sanitary applications where air control signal decreases as process temperature increases. Supplied with IAMD Sanitary Cap.

### Typical Configurations

Pressure & Temperature ......EA85T61

SIZING INFO PAGE 118



TYPE T61, T62, T63, T64 CONTROLLER 1½ LBS (.7 KG)



# TYPE T61 PNEUMATIC TEMPERATURE CONTROLLER

## **APPLICATION DATA**

- Instantaneous Heaters
- Process Applications with wide ranging, fast changing loads

#### **RATINGS** (Maximum Inlet Conditions)

Pressure PSIG (bar)	Temperature °F (°C)	
250 (17.2)	400 (204)	

#### TEMPERATURE RANGES (°F)

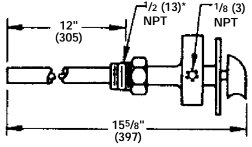
**T61, T62, T64** 50-250 **T63** 150-350

### **S**PECIFICATION

The temperature controller shall be of the non-indicating type. It shall be equipped with 0-30 psi supply and loading gages. The controller shall have 200°F adjustable range and be equipped with a bronze bulb as part of its bimetal thermostat. Control point adjustments to be made by a knob on the temperature pilot and throttling range shall be adjustable externally with a set screw wrench. A stainless steel thermostat bulb, preferable in lieu of a well, is available as an alternate to bronze.

#### MATERIALS OF CONSTRUCTION

Body	Bronze ASTM B62-80 UNS C83600
Bulb, Bronze	ASTM B140-80 UNS C31400
Bulb, Steel	316 St. Stl. ASTM A276 Cond. A
Seals	Viton
Spool	Brass ASTM B16-80 UNS 36000
Spring	St. Steel



\* For T64, this is IAMD Sanitary Cap.

