

**TYPE T14 TEMPERATURE PILOT** 

### **APPLICATION DATA**

- Storage Heaters
- Jacketed Kettles
- Vats

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

Construction	Pressure PSIG (bar)	Temperature °F (°C)	
Cast Iron	250 (17.2) @	450 (232)	
Cast Steel	600 (41.4) @	750 (400)	
Temperature Ranges (°F)			
20-120	150-300	300-400	
50-150	170-270	330-430	
70-170	250-350	400-500	

290-390

Canadian Registration # OC 0591.9C

SIZING INFO PAGE 118

120-220

# TYPE T14 VAPOR TENSION TEMPERATURE PILOT

# CONTROLS 20 to 500°F

- Precise, Rapid Response
- Spring Operated
- Self Contained
- Normally Open, Direct Operation (Heating)
- Packless Construction
- Fluid, Gas and Vapor Applications
- Strainer Screen Built-in
- Easy in-line Maintenance

### **OPTIONS** See page 87

- Stainless Steel Flexible TubingThermostat Well
- Stainless Steel Capillary Tubing Dial Thermometer
- Tubing longer than 10'
- Integral Mount
- Thermostat other than #700 (see Options Section)

### **THERMOSTATS** See page 86

700	706	731
701	708	732
702	711	740
703	712	
704	713	

### Typical Configurations

TEMPERATURE REGULATING	ET14
TEMPERATURE & PRESSURE	ET14D
TEMPERATURE REGULATING	E2T14
TEMPERATURE & PRESSURE	E2T14D
TEMPERATURE REGULATING	E5T14
TEMPERATURE & PRESSURE	E5T14D



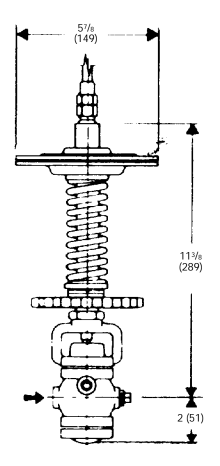
# TYPE T14 VAPOR TENSION TEMPERATURE PILOT

## **SPECIFICATION**

Pilot valve shall be separate from the main valve and connected to it by unions. Pilot seats shall be protected by built-in strainer screens. Pilot shall be interchangeable on all sizes of main valves. Thermal elements shall provide a 100°F (38°C) range of temperature adjustment and shall withstand 100°F overheating without damage. Handwheel adjustment for temperature shall be standard. Unless otherwise scheduled, thermal elements shall be equipped with 10 feet of brass flexible tubing. Number 700 bronze bulb, Number 728 bronze well shall be supplied for storage tank applications. Steel wells shall be supplied for fuel oil service.

### MATERIALS OF CONSTRUCTION

Body, Cast IronASTM A126 CI B
Body, Cast SteelASTM A216 GR. WCB
Stem2024-T4 ASTM B211-75
Disc440 St. St. ASTM A276-75 COND A
Seat420 St. Stl ASTM A276 COND A
GasketGraphite
DiaphragmBronze ASTM B103-77 UNS C51000
SpringSteel



TYPE T14 TEMPERATURE PILOT 13 LBS. (6 KG)

