## "Pinox", Direct-mounted oventrop non-electric thermostat Part No. \_\_\_\_\_. Submitted by: Date: Job Name: \_\_\_\_\_\_ Spec Section: Engineer/Architect:\_\_\_\_\_ Job Location: Date: Approval:\_\_\_\_\_ 1.65 -1.89oventrop pinox 3.0 Product specification: The "Pinox" represents quality with a modern look and feel. The thermostat has a lever control for easy and precise temperature adjustment. It creates an 1.67even, comfortable room environment by modulating the heat flow through the radiator, thereby eliminating temperature fluctuations. The "pinox" has been presented with many prestigious **Temperature Settings** design awards for its modern look, style and 0 = isolation of the radiator functionality

\*= Frost protection symbol (in this position the valve opens automatically when room temperature drops below 7°C or 44°F.)

1 = 12°C or 54°F 2 = 16°C or 61°F 3 = 20°C or 68°F 4 = 24°C or 75°F 5 = 28°C or 82°F

The minor graduations between the figures 2 - 4 represent a change of room temperature of 1°C or about 2°F.

Specifications: Adjustment range: 45°F - 82°F (7°C - 28°C) Settings: 0 **‡** 1 - 5 Sensor type. Liquid Ambient temperature range: 32°F-122°F (0°C-50°F) Maximum fluid temperature: 248°F

Items:

Materials:

Chrome-plated steel

Chrome model	101 21 65
White model	101 21 66