

## TP-75 & CP-2 1950 & 1951 SERIES

### **THERMOPILES**





Robertshaw® thermopiles are the industry leader for gas appliance applications. Their primary function is to ensure a standing pilot light is operative so that on a call for heat, the main burner gas will be properly ignited. Thermopiles are placed in gas applications to detect the existence of a flame for safety purposes by shutting off the potential gas flow to a burner.

A thermopile is the assembly of many thermocouples to increase the millivolt output. Robertshaw thermopiles have two types of connections: coaxial and two-wire spade connectors.

The 1950 thermopiles, also known as TP-75, are two-wire spade connectors. The 1951 thermopiles, also known as CP-2 (500-600 millivolts) are coaxial connectors.

The 1950 and 1951 Series Thermopiles (pilot generators) are designed for use on self-powered gas control systems. They can be used to replace similar competitive devices.

### **Features and Benefits**

- · Easy burner installation with attached threaded nut
- Stainless steel outer jacket for long life and resistance to heat blistering
- Combination of copper and nickel alloys for good electrical conductivity
- Mica washer to insulate from shorting conditions
- Various lengths available for multiple applications

### **Specifications**

- Lead lengths range from 18 to 60" (460 to 1525 mm)
- Open circuit output: 500-750 millivolts
- Connection Type: Male connector nut
- Includes PG9 Pilot Adaptor





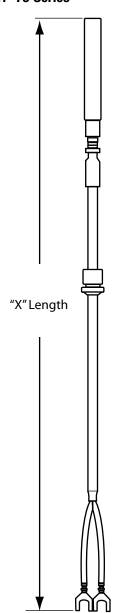
# TP-75 & CP-2 1950 & 1951 SERIES

## **THERMOPILES**

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters].

### **TP-75 Series**



### **CP-2 Series**

