# THERMOCOUPLES

# Sid Harvey's **Dyna-Couple Thermocouples**

This heavy duty universal replacement thermocouple fits in the vast majority of applications.



	Jid Harvey'.	
Length	Item#	
18"	G330	
24"	G330-1	
30"	G330-2	
36"	G330-3	
48"	G330-4	

## Honeywell

### Q340 Series Thermocouples

For standing pilot gas, furnaces, boilers and water heater applications.



Honeywell Length Mfr# Item# 18" Q340A1066 G363-20 24" Q340A1074 G363-21 30" Q340A1082 G363-22 36" Q340A1090 G363-23 Q340A1108 48" G363-24

## Honeywell

### **Economy Thermocouples**

#### FEATURES:

Bottom-lock design provides for easy installation.



- Average operating life of 4 years.
- Universal adapter saves service time by assuring correct positioning of thermocouple to flame.



# Honeywell

Includes adapter and push in clip. 26 mV to 32 mV.

Lead Length	ltem#
24"	Q390A1046
48"	Q390A1103

### Robertshaw

Thermocouples



### **1970 SERIES UNI-COUPLES**

Length	Mfr#	Item#		
36"	1970-36	G364-33		
1980 SERIES SNAP-FIT				
24"	1980-24	G364-41		
36"	1980-36	G364-43		

### Robertshaw

### 1950 Series Thermopiles

For use on self-powered gas control systems. Replaces all Robertshaw and similar competitive devices.

- Mounting nuts and PG9 pilot adapter included.
- Two-lead coaxial type connection.
- 250 750 mV range.

Length



Item#

1950-001

### 36" Robertshaw Thermocouple Adapter

Used to make closed circuit tests of thermocouples and thermopiles using suitable millivolt test meters like the Robertshaw 900-005.



Robertshaw &

Mfr#	Item#
10-038	N54-25

