# Thermopile Generators



#### THERMOPILE GENERATORS

Easy installation is just the beginning. Resideo thermopile generators are built to work, day in and day out, to help you spend more time working productively and less time handling callbacks.

### INSTALLATION VERSATILITY

When you're working on a pilot burner system or a millivolt system, Resideo has you covered. For easy pilot burner installation, the Q313A comes iwth a push-in clip, split nut and an adapter assembly. For millivolt gas control connections, spade or quick-connect terminals are available. And the Q313A also comes in a variety of lead lengths.

#### APPLICATION FRIENDLY

Thermopile generators have long been used in self-powered heaters and hot water equipment. The Resideo Q313 has been proven in millions of appliances as the contractor's preferred thermopile and are found in many of today's self powered gas fireplaces. Compatible with the majority of millivolt gas valves, the Q313 is the one to stock, to carry and install for your customers.

## Resideo Reliability

When the name on the thermopile generator is Resideo, you know it's a dependable product. You'll know you have the right product to install, that you can install it quickly and that its reliable performance will reduce callbacks. That's dependability. That's Resideo.

# Thermopile Feature Comparison/Selection Guide

MODEL	LEAD LENGTH		INCLUDES
	(INCH)	(MM)	
Q313A1022	35 in.	889 mm	
Q313A1055	47 in.	1194 mm	1/2 in. thermopile attaching nut
Q313A1139	35 in.	889 mm	Push-in clip
Q313A1170	35 in.	889 mm	PG9 adapter (part no. 393948)
Q313A1188	35 in.	889 mm	Push-in clip, 1/2 in. thermopile attaching nut
Q313A1005	35 in.	889 mm	Includes junction box for series hook up with high limit switch