

Y8610U UNIVERSAL IP RETROFIT IGNITION SYSTEM KIT

Upgrading Old Ignition Systems Has Never Been Easier

Give your customers the opportunity to tune up that old standing pilot ignition system to save energy with the Resideo Y8610U Universal Intermittent Pilot Retrofit Ignition System Kit. Combining the versatile S8610U intermittent pilot ignition module and the VR8304 intermittent gas valve into one easy-to-stock kit, the Y8610U kit gives you everything you need to convert a conventional standing pilot system to an intermittent pilot system to maximize energy savings. And its universal compatibility means you'll put an end to excessive inventory and cross-reference headaches.

Y8610U Universal Intermittent Pilot Retrofit Ignition System Kit

For customers looking for energy efficiency without a system change, the Y8610U is the complete solution. And, of course, it also comes complete with great features.



It's all in the box — the Y8610U comes complete with the S8610U, VR8304, ignition cable with connectors, reducer bushings and installation hardware. That means a no-hassle upgrade for standing pilot systems. You'll be able to postion yourself as an energy expert and offer to tune up your customers' equipment, because the Y8610U Kit makes it easy to upgrade old small unit heater, forced-air furnaces and boilers up to 400,000 BTU.

UNIVERSAL APPLICATION

Use the Y8610U for all 24 Vac gas-fired atmospheric furnaces, boiler and heating appliances. Y8610U kits work wih both natural and LP gas.

S8610U

The S8610U intermittent pilot ignition module included in the kit can be used with both single-rod and dual-rod sense systems. It provides 100% pilot gas shutoff if the pilot fails to light; after a six-minute delay, the trial for ignition is repeated. The multi-trial ignition helps eliminate nuisance callbacks.

VR8304

The VR8304 intermittent gas valve in the kit is truly a one-size-fits-all valve. Shipped with all the adapters, fittings and conversion items you'll need to fit any pipe size, the VR8304 works with most natural or LP gas applications. Its capacity of 30,000 to 415,000 BTU/H is broad enough for even the most challenging jobs.



Resideo Technologies, Inc.

1985 Douglas Drive North Golden Valley, MN 55422 1-800-468-1502 resideo.com For more information resideo.com/pro