

The Raypak- Riello Strategic Partnership.

Riello Group founded in 1922 as an artisan's shop in Milan, is now a major manufacturer of modern, efficient HVAC components and systems. The **Riello Group** ...

- Is the worldwide leader in the production of power burners for OEM heating manufacturers in Europe and North America.
- Has nine production sites employing 2,000 people, a commercial network comprising 14 International Companies and eight representative offices with customers in over 60 countries.
- Has invested heavily in product innovation with its "Centers of Excellence," and Riello's Research Centers for Combustion, Boilers and Cogeneration. While continually paying attention to energy saving and the impact on the environment. In fact, today the company offers state-of-the-art technologies for the most sophisticated heating and air-conditioning systems, where it is working to set new standards in terms of efficiency, reduction of energy consumption and protection of the environment.
- Is reliable, solid, competent and trustworthy, offering long-lasting products with the best available proven technology. The XPak platform has an installed base in excess of 250,000 units in the UK, Ireland and continental Europe.

Raypak, a division of **Rheem, Inc.**, has been providing heating products for the North American market since 1949, incorporating leading edge technology in the HVAC field. Raypak's durable products are backed by a renowned service and support network.

Raypak and the **Riello Group** have formed a Strategic Partnership, bringing the very best and proven residential heating technology to the North American market. The **XPak** line of residential heating boilers are the first products manufactured by Riello, and marketed and supported in North America by Raypak.

Reliability



Let Raypak heat your home!

Superb Quality • High Reliability • Comfort



The XPak boiler qualifies for the 2010 IRS Federal tax credit, and may also qualify for your State's credits and rebates. visit www.raypak.com. Click on the "utility rebates" page. There are several tables and charts for each program by state. There are links to each state's energy website. The information posted should help verify and identify the programs that are available in your area.

In keeping with our policy of continuous progress and product improvement, Raypak reserves the right to make changes without notice.

Litho in U.S.A. ©2010-2014 Raypak, Inc.
XP-002A Effective 10-1-14

XPak

NINETY PLUS

**Ultra Efficient
Modulating-Condensing Wall Hung Boilers
Models 85 & 120**



Xtreme performance powered by

Raypak
A Rheem Company



High Efficiency Without Headaches.

Raypak's new XPak wall hung boilers bring proven technology to the residential market in a seamlessly smooth product only offered by Raypak.

The XPak is as good for you as it is for the environment. The non-polluting burner is one of the few residential designs that is based on successful commercial boilers that can operate without the necessity of replaceable air filters.

A burner that will not clog with dust and airborne particulates during normal operation is inherently more reliable and trouble free than any other design.

ULTRA HIGH
up to
90.5%
AFUE
EFFICIENCY



Heating Your Home Just Became Affordable Again!

The XPak brings your heating costs under control. Ample heat exchanger surfaces means that all the energy in the fuel is absorbed and used in a clean and simple single pass design that takes full advantage of a cylindrical combustion chamber's shape.



Reliability.

While your Raypak equipment is incredibly dependable and covered by an outstanding warranty, you can be sure that Raypak's outstanding network of service providers will be there if needed.

Relax and enjoy all the warmth and comfort your home's efficient Raypak heating boiler can provide.

Simple Controls and Sophisticated Software.

The integrated, modulating control board directs activities of the gas valve and blower to efficiently keep your home at its comfortable best.

Built by Siemens, the computerized control is run by sophisticated software that thinks and anticipates problems and weather changes for you.



Ruggedized Extruded 6063 T-0 Aluminum Alloy.

The XPak's unique Alloy heat exchanger is able to extract the heat energy of the fuel in the most efficient manner possible.



Energy savings are realized due to greater heating output from each BTU of natural gas. The heat exchanger is made of a unique Aluminum Alloy and carries a limited 5 year warranty.

LIMITED
5
YEAR
WARRANTY

Quality

Reliability

Comfort