



Pool Pro inspired pool heater, built by the pool heating experts and backed by a 3-year warranty.





Invest in LONGEVITY Invest in the Future

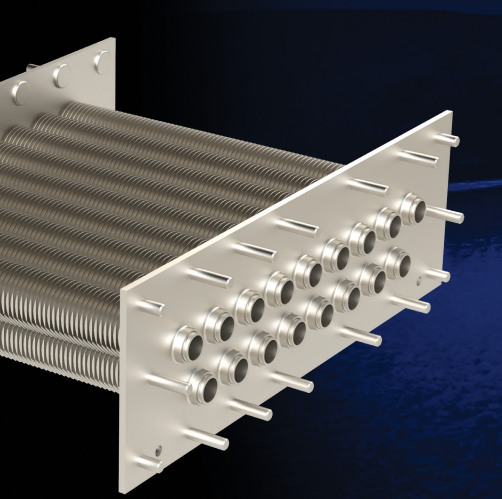


Robust Materials Built to Outlast

AVIA was born based on feedback from Pool Pros as an innovative, drop-in replacement heater that maintains Raypak's timeless traditions in pool heating design.



Learn more about AVIA & our 3-year warranty





NiTek HX

300% more erosion resistant than copper & 200% more than cupronickel.

Based on ASTM G73-10 (2017) – material durability (liquid impingement erosion test). NiTek available on HD models.

Straight Tube HX

Our patented straight tube heat exchanger (HX) lasts longer by eliminating bends and helical coils. The straight tube design also allows for annual maintenance and preventative care.



Stainless Steel

Our combustion chamber provides better corrosion resistance compared to galvanized steel used in common heaters.

Added Value to the Pool Pro



Fully Serviceable

Easily access key components through the top of the unit.





Drop-In Replacement

Water & gas connections align with common heaters saving time during installation.



3-Year Full Heater Warranty

For all residential replacements & new builds.

Innovation Fueled by Expertise

Heater temperature control and heat time calculator for the homeowner. Fleet management, diagnostic and performance data for the pool pro available on the Raymote[®] App.



Fast & Energy Efficient

84% efficient Low NO_X copper & HD models. Future proofed against efficiency regulations.



Wi-Fi Connected

Free Wi-Fi control and fleet monitoring dashboard.



Basic Automation

Direct connect and control of AquaStar[®] Pipeline Pumps[®] for the perfect basic automation setup.





Have you heard of

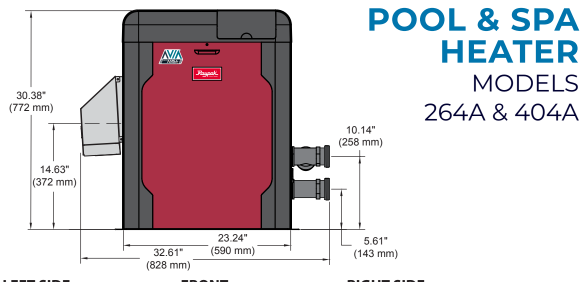
THE STATES OF TH

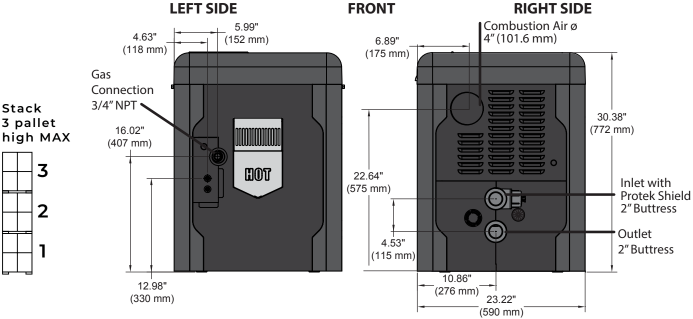
We've partnered with Poolside Tech® and AquaStar® to bring you the best-in-class pool package. Each experts in our own field bringing you the most efficient pool system on the market.



Trusted Raypak Brand

We are the pool heating experts with over 75 years of expertise in manufacturing pool heaters





| Model Number | Part Number | MBTUH Input (kWh) | Thermal Efficiency % | Gas Type | ELEVATION FT. * | Flue ø in. (mm) | Unit Weight Ibs. (kg) | Shipping Weight lbs. (kg) | |
|-----------------------|----------------|-------------------------|----------------------------|-------------|--------------------|--------------------|-----------------------------|---------------------------------|--|
| NiTek Heat Exchanger | | | | | | | | | |
| P-R264A-EN-N | 018044 | 264 (77.4) | 84 | Natural | 0-10000 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| P-R264A-EP-N | 018050 | 264 (77.4) | 84 | Propane | 0-4500 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| P-R404A-EN-N | 018045 | 399 (116.9) | 84 | Natural | 0-10000 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| P-R404A-EP-N | 018051 | 399 (116.9) | 84 | Propane | 0-4500 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| Copper Heat Exchanger | | | | | | | | | |
| P-R264A-EN-C | 018032 | 264 (77.4) | 84 | Natural | 0-10000 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| P-R264A-EP-C | 018038 | 264 (77.4) | 84 | Propane | 0-4500 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| P-R404A-EN-C | 018033 | 399 (116.9) | 84 | Natural | 0-10000 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |
| P-R404A-EP-C | 018039 | 399 (116.9) | 84 | Propane | 0-4500 | 4 (101.6) | 135 (61.2) | 155 (70.2) | |

^{*} This product is approved up to 4,500 ft of elevation per CAN/CGA-2.17-M91. Rated inputs are suitable for up to 4,500 feet (1371 m) elevation. Approved up 10,000 ft for natural gas; Liquid Propane approved to 4501-7800 ft using kit 018762F.

| ProTek Shield Replacement Kit | Part No. | | |
|----------------------------------|----------|--|--|
| ProTek Shield Module | 017960F | | |
| ProTek Shield Bulk Pack (25 PCS) | 018847F | | |

raypak.com/pool

2151 Eastman Avenue | Oxnard, CA 93030 | 805-278-5300

 $\label{likelihood} {\it Litho in U.S.A. @2024 Raypak, Inc.} \\ {\it RP-P-600-1 REV C Effective 10-01-24 \mid Replaces 12-18-23}$