

# COMMERCIAL PRODUCT PORTFOLIO















#### **BOILERS, WATER HEATERS & POOL HEATERS**

# MID EFFICIENCY



#### MVB® 🔥 💿

500 MBTUH - 4 MMBTUH H 84-86.2% Efficiency<sup>1</sup> WH 85-87% Efficiency<sup>2</sup> P 83-83.3% Efficiency<sup>3</sup> Cascades up to 8 units.

 $^1\text{Cat.}$  I vent 84%. Cat. IV vent 85%-86.2%.  $^2\text{Cat.}$  I vent 83-83.3%. Cat. IV vent 85%-87%.  $^3\text{Pool}$  sizes vary by model.



#### Delta Limited® 🔥

400 MBTUH - 2.3 MMBTUH H 84% Efficiency WH 83.1-85% Efficiency



#### Hi Delta® 🔥

#### 300 MBTUH - 2.3 MMBTUH

H 84% Efficiency WH 83.1-85% Efficiency P 83.1% Efficiency<sup>3</sup> FlexGas<sup>®</sup> option for dual fuel (H, WH only, excludes model 2002). Cascades up to 8 units. SureRack<sup>®</sup> vertical racking option.

#### Delta<sup>®</sup> SS 🔥

100 MBTUH - 399 MBTUH H 84-85% Efficiency WH 85% Efficiency

# ATMOSPHERIC



Raytherm<sup>®</sup> (\*)

511 MBTUH - 4 MMBTUH H 82% Efficiency WH 82% Efficiency

## TANKS



#### Stainless Steel Indirect Heater

**30 - 115 Gallons** 444 stainless steel construction 444 stainless steel coil heat exchanger



#### DHW Tanks – Stock and Custom

**80 - 1794 Gallons** ASME and Non-ASME Vertical and horizontal





#### ASME Hydronic Buffer Tanks

444 stainless steel construction

Indoor or outdoor installation

Stainless Steel

**Storage Tank** 

110 Gallons

**40 - 139 Gallons** Vertical and horizontal

#### **BOILERS, WATER HEATERS & POOL HEATERS**

# HIGH EFFICIENCY



#### XVers® + KŌR™ ( ) Ô

**1 MMBTUH – 4 MMBTUH** 94.5-95.7% Efficiency Stainless steel fire-tube. Cascades up to 8 units.



#### XTherm<sup>®</sup> 🔥 💿

1 MMBTUH - 4 MMBTUH H 96% Efficiency 97% Efficiency P 97% Efficiency Hybrid: copper or cupronickel finned water-tube with secondary stainless steel condensing water-tube. Cascades up to 8 units.



#### XVers® 🐧 Ô

**855 MBTUH - 3 MMBTUH** 95.5-96.2% Efficiency Stainless steel fire-tube. Cascades up to 8 units.  $HO_2T^{\text{TM}}$  ( $O_2$  Trim system) optional.



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**300 MBTUH - 1 MMBTUH** 96-96.5% Efficiency WH 96-96.5% Efficiency Stainless steel water-tube. Cascades up to 8 units.



#### XVers L<sup>™</sup> ♠ 399 MBTUH - 850 MBTUH H 97.2-98% Efficiency

H 97.2-98% Efficiency Stainless steel fire-tube. Cascades up to 8 units.



#### Triton<sup>®</sup> 🔿 🔘

130 MBTUH - 400 MBTUH WH 95-98% Efficiency 80 gallon, 100 gallon. ASME and Non-ASME. SU - Base models; SS - Premium models. LeakSense™, LeakGuard™ (SS models only), Built in BACnet port (SS models only), and Advanced Power Annode Protection.



#### XPak FT<sup>®</sup>

**85 MBTUH - 399 MBTUH** 94.8-96% Efficiency Stainless steel fire-tube. Wall mounted. Cascades up to 8 units.



#### **POOL & SPA HEATERS**

# PROFESSIONAL SERIES



Professional (\*) 266 MBTUH - 399 MBTUH P 82% Efficiency Featuring ProTek Shield<sup>™</sup>, Gas



#### Professional Heat Pump \$

**140 MBTUH - 170 MBTUH** P 6.1 ~ 5.8 C.O.P. (80,80,80)<sup>4</sup> **133 MBTUH - 155 MBTUH** P 5.8 ~ 5.3 C.O.P. (80,63,80)<sup>4</sup>



Professional X94 (\*) 399 MBTUH P 94% Efficiency, Gas



#### Professional Indirect **(**)

**1 MMBTUH - 2 MMBTUH P** 96% Efficiency *Cascades up to 8 units.* 

# ASME POOL & SPA



#### ASME Digital

**199 MBTUH - 399 MBTUH** P 82% Efficiency Featuring ProTek Shield<sup>™</sup>, also available as Low NO<sub>x</sub>, Gas

### ACCESSORIES



#### **Indirect Heat Exchangers**

**45 MBTUH - 495 MBTUH** Stainless Steel or Titanium

<sup>4</sup>Tested to AHRI 1160. All Models comply with Florida 4.0 minimum C.O.P. requirements.



H Hydronic WH Water Heating P Pool/Spa Raymote Equipped C EcoNet Equipped Gas F Electric

Learn more at raypak.com 2151 Eastman Avenue | Oxnard, CA 93030 | 805-278-5300 ©2021 Raypak, Inc. 1100.14E Effective 09-22-21 Replaces 07-15-21