

ENDURING PERFORMANCE for the MULTI-FAMILY MARKET



AIR CONDITIONERS: Footprints as small as 23" x 23" &



NXA6/N4A6 • Up to 17 SEER ECM indoor sec

- depending on indoor combination*
- Hail guard tight-wire • Up to 15 SEER grille motor*
- 2 5 tons 2-stage scroll compressor
- Hail guard tight-• 1½ - 5 tons
- Scroll compress

R4A3

- 13-14 SEER dep
- 2 5 tons
- Scroll compress
- GAS FURNACES: All 4-way multi-position
- motor
- 33.3 inch

- R92ESN
- 60 120
- motor
- 1-pipe or



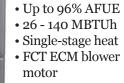
• 14-15 SEER

- - depending on indoor on indoor comb
 - combination*
 - 1½ 5 tons
 - Scroll compressor
 Coastal model

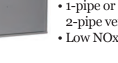
R80ESN • 80% AFU • 44 - 154 • FCT ECM

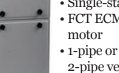
- Single-sta • Low NOx
- available

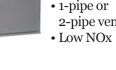
- Up to 92.
- Single-state • FCT ECM
- - venting
 - Low NOx

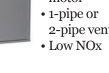


• 1-pipe or









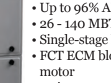
2-pipe venting

• Up to 96% AFUE

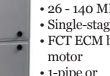
• 60 - 120 MBTUh

• Single-stage heat • FCT ECM blower

• 1-pipe or 2-pipe



N95ESN



R95ESN

motor

venting

• Low NOx



TOUGHER • QUIETER • **EASIER TO SELL** EASIER TO INSTALL EASIER TO SERVICE •

all as 23" x 23" & all R-410A	HEAT PUMPS: Footprints as small as 23" x 23" & all R-410A refrigerant							
 Up to 17 SEER with ECM indoor section motor* Up to 15 SEER with 	 NXA4/N4A5 14-15 SEER depending on indoor combination* Hail guard tight-wire grille 1½ - 5 tons Scroll compressor 	 14 SEER depending on indoor combination* 1½ - 5 tons Scroll compressor Coastal model 	N4A3 • 13-14 SEER depending on indoor combination* • 1½ - 5 tons • Scroll compressor		 NXH6 Up to 17.5 SEER with ECM indoor section motor* Hail guard tight-wire grille 2 - 5 tons Scroll compressor 	 Up to 15.5 SEER with ECM indoor section motor* Up to 14 SEER with PSC indoor section motor* Hail guard 	 N4H6 Up to 17.5 SEEF depending on indoor combination* Hail guard tight-wire grille 2 - 5 tons 2-stage scroll compressor 	 depending on indoor combination* Hail guard tight-wire grille 1½ - 5 tons Scroll compressor Coastal model
 R4A3 13-14 SEER depending on indoor combination* 2 - 5 tons Scroll compressor Coastal model available 	COILS	 NH4A4 Horizontal discharge with narrow footprint 14-15 SEER dependin on indoor combination 1½ - 5 tons Scroll compressor 	ENERGY STAR Select models		 R4H4 14-15 SEER dependent on indoor combination 1½ - 5 tons Scroll compressor 	Inding	 NH4H4 Horizontal with narrow 14-15 SEE on indoor of 1½ - 5 tons Scroll compared to the second sec	v footprint R depending combination*
R80ESN • 80% AFUE • 44 - 154 MBTUh • FCT ECM blower motor • 33.3 inches tall • Single-stage heat • Low NOx models available	END4X • 1½ - 5 to • N-Coil • Upflow of downflow • Aluminut tubes an fins with copper s • R-410A	or w m d tubs	FMA4P • 1½ - 3 tons • Piston • PSC blower motor • Free return air – front or bottom • Straight cool combinations FMA4X	 Ceiling 	tons Iower motor	FM(C,U)4X • 1½ - 2½ tons • TXV • PSC blower motor • Ceiling mount • Cased & uncased available		 FEM4P (Piston) FEM4X (TXV) 1½ - 4 tons (piston) 1½ - 5 tons (TXV) ECM blower motor 4-position installation
R92ESN • Up to 92.1% AFUE • 60 - 120 MBTUh • Single-stage heat • FCT ECM blower motor • 1-pipe or 2-pipe venting • Low NOx	ENH4X • 2 - 5 tons • N-Coil • Horizont • Aluminu and fins copper s • R-410A	cal m tubes with tubs	 1¹/₂ - 3 tons TXV ECM blower motor Free return air front or bottom 14 SEER combinations *For information regard pumps (SEER, EER and pumps (SEER, EER and pumps (SEER, EER and pumps (SEER))	Access Filter R Access availab Straigh 15 SEE	sory Louver Panel/ ack available sory Access Panel le t cool combinations R combinations	 Accessory Louver Panel/Filter Rack available Accessory Access Panel available 14 SEER combinat 	ostar air conditioners (SEI	ER and EER) and heat

ENERGY STAR® and associated logos are registered trademarks of the U.S. Environmental Protection Agency.

TOUGH. VERSATILE. EFFICIENT. COMPETITIVE.

Tempstar[®] Heating & Cooling Products are a tough HVAC product line that dealers can trust to deliver enduring, rugged performance. They're backed by a decades-long heritage of products that generations of homeowners have counted on for their home comfort needs.

Now, Tempstar products include a full-range of multi-family housing systems built on that heritage and designed specifically for the unique challenges of multi-family housing construction. These products include:

- Split-system air conditioners and heat pumps with footprints as small as 23" x 23" and Seasonal Energy Efficiency Ratios (SEER) up to 17.
- Fan coils designed for the unique space limitations of apartments and condominiums.
- Compact gas furnaces that are just 33 to 35 inches tall with Annual Fuel Utilization Efficiencies (AFUE) up to 95.5 percent.

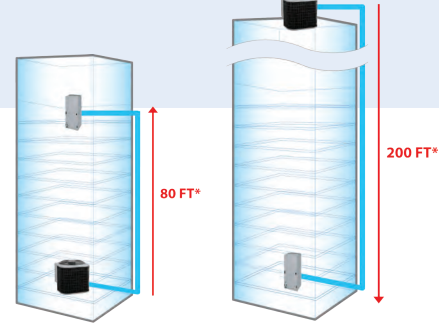
...designed to help you stake out a strong position in the expanding multi-family housing market.

Whether you sell a few units at a time or a few hundred...

Check out the growing line-up of Tempstar home comfort systems designed to help you stake out a strong position in the expanding multi-family housing market.

A Careful **Balance of** Efficiency and Affordability

With smaller diameter linesets in many systems, this Tempstar product line helps you achieve a lower cost than many competitors. With efficiencies up to 17 SEER and 96% AFUE, Tempstar systems help you create customized solutions that offer a careful balance of energy efficiency and total system cost.



Note: Maximum lineset length, evaporator above nser (see Longline Guide for requirement

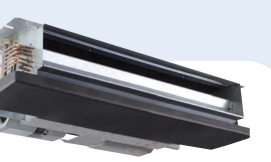
* Note: Maximum lineset length, condenser above evaporator (see Longline Guide for requirer

Vertical Separation Capabilities

This Tempstar product line gives you excellent application flexibility with long-run capabilities to handle condenser-higher with runs up to 200 feet and condenser-lower runs up to 80 feet.

AHRI Certified

ALR CERTIFIED, The AHRI Product Performance Certification Program is a voluntary program, administered and governed by AHRI, which ensures that various types of heating, ventilation, and air conditioning products perform according to manufacturers' published claims. Products that are certified through the AHRI Program are continuously tested, at the direction of AHRI, by an independent third-party laboratory, contracted by AHRI, to determine the product's ability to conform to one or more product rating standards or specifications. The program assures buyers that manufacturers produce products with consistently valid ratings, thus enhancing buyer confidence in the performance of participating manufacturers' products and discouraging the marketing of products with invalid ratings.



FM(C.U)4Z Fan Coil

FM(C,U)4X Fan Coil



Backed by **MAXIMUM STRENGTH WARRANTIES**

Every Tempstar home comfort product is backed the way it's built – to be the best. How do you know for sure? Warranty coverage. Maximum Strength warranty coverage.

When used in a residential application (for example: apartments, rental properties, etc.), the following warranty terms apply:

Product	Model Family	Parts (including compressor)	Heat Exchanger
Condenser	N4A7, NXA6/N4A6, N4A3, NXA4/N4A5, R4A3, R4A4/R4A5, N4H6, NXH6, NXH5, N4H4, R4H4, NH4A4, NH4H4, N4A4	10 years	n/a
Gas Furnace	N95ESN, R95ESN, R92ESN, R80ESN	10 years	20 years
Fan Coil	FEM4, FMA, FM(C,U)	10 years	n/a
Evaporator Coil	EN	10 years	n/a

Warranties are non-transferrable to subsequent owners. Please see warranty certificates for further details and restrictions.





© 2019 International Comfort Products

s summary information is correct at time of publication; please check specification sheets for complete nost up-to-date details. Illustrations and photographs are only representative. Some product models ary. As part of its commitment to quality, International Comfort Products reserves the right to ande specifications on its products without notice.

Part No. 40122710105 Printed 6/19