

CONDENSING UNITS

Vertical Discharge



Model N2AE, N2HE
 Type AC or HP
 Sizes 18mbh to 60mbh
 Voltage 18mbh to 48mbh 230V-1ph
 36mbh to 60mbh - 400V-3ph

Horizontal Discharge



Model HDC2A
 Type AC
 Sizes 36mbh to 60mbh
 Voltage 400V-3ph

Commercial



Model CAE
 Type AC or HP
 Sizes 90mbh to 240mbh
 Voltage 400V-3ph

GAS FURNACES

80% Efficiency



Model H8UH5
 Type Upflow or Horizontal
 Sizes 50mbh to 140mbh
 Voltage 220V-1ph

Matching Coil



Model EDM
 Type Upflow or Horizontal
 Sizes 18mbh to 60mbh

FAN COILS

Duct Free High Wall



Model HWS
 Type AC or HP
 Sizes 18mbh to 36mbh
 Voltage 220V-1ph

Duct Free Universal Mount



Model DFF
 Type AC or HP
 Sizes 18mbh to 60mbh
 Voltage 220V-1ph

Ducted Slim Line



Model FSHN
 Type AC or HP
 Sizes 18mbh to 60mbh
 Voltage 220V-1ph



Model FSHP
 Type AC or HP
 Sizes 18mbh to 60mbh
 Voltage 220V-1ph

Ducted Multipoise



Model EBW
 Type AC or HP
 Sizes 18mbh to 60mbh
 Voltage 230V-1ph



Model BAC/BHC
 Type AC or HP
 Sizes 90mbh to 240mbh
 Voltage 400V-3ph

PACKAGE UNITS

Convertible



Model PA4E / PH4E
 Type AC or HP
 Sizes 24mbh to 48mbh
 Voltage 400V-3ph

Convertible



Model PA/PG/PH
 Type AC, HP or Gas Heat
 Sizes 75mbh to 125mbh
 Voltage 400V-3ph

Down Discharge



Model PA/PG
 Type AC or Gas Heat
 Sizes 180mbh to 300mbh
 Voltage 400V-3ph

The Tempstar family of products are marketed by International Comfort Products LLC headquartered in Lewisburg TN. USA. All of our products are produced in ISO9001 certified factories and are designed to meet rigorous international testing standards.

Tempstar products are manufactured in plants in Collierville, Tennessee; Tyler, Texas; Indianapolis, Indiana; Bangkok Thailand; Ghanzhou China; and Monterrey, Mexico. Sales and distribution is handled through our 500,000-square-foot distribution center in Lewisburg, Tennessee.

Our decades of experience in the industry reinforce the dependability of every product we make. Perhaps that's why so many homeowners have chosen Tempstar products to bring their families comfort and energy-saving efficiency all year round.

For more information visit www.tempstarinternational.com