



Product Naming Convention

Water Source & Geothermal Heat Pumps

Summary

WaterFurnace is renaming the products in our commercial line to better reflect their applications and functionality. From our most basic product line to our most advanced and flexible product line, the naming convention below is simple to decipher and conveys the product's features and benefits. The identified naming convention is based on proven naming logic across industries.

Product Naming Convention

Water Source & Geothermal Heat Pumps

Naming will be implemented through a product family name followed by the series number, and where applicable, ending with a key distinguisher. This naming convention will allow users to quickly identify the type of unit (console or other), the tier (advanced, mid, or basic), and the distinguisher. The WaterFurnace water-to-air heat pumps, rooftop heat pumps, console heat pumps and DOAS units will use a similar structure. The Versatec 700 WSHP's and DOAS will indicate our most flexible and advanced units with features such as Indoor DOAS, twinning technology, and Aurora Advanced controls. The Versatec 500 WSHP and Rooftop units will have standard features such as 5 speed ECM blowers, dual capacity compressors, Aurora Advanced controls, and the Versatec 300 tier will be the basic offering with features like Aurora Standard controls, single capacity compressors, and PSC blowers. The console heat pumps will utilize the Versatec 500 name with features such as available electric heat and outside air damper controls. The Versatec 300 will have a more compact, low sill cabinet design.

Product Family Name

This will allow users to quickly identify the type of unit. Versatec for Water-to-Air Heat Pumps, DOAS units, Rooftop units and Indoor Console Heat Pumps.

Tiering Number

Tiering numbers will be used to indicate our most advanced and flexible products (700) to our most basic (100).

Distinguisher

When applicable, the distinguisher will highlight the product's unique technology for application.

Versatec

700

Indoor DOAS

Water Source Heat Pump

Product Naming Overview



Current Name: Versatec 700 WSHP
Previous Name: Variable Speed Small & Large (*UV*)



Current Name: Versatec 700 Indoor DOAS WSHP
Previous Name: Versatec DOAS (*DAS*)



Current Name: Versatec 500 WSHP
Previous Name: Envision2 Compact (*NB & NBK'*), Versatec XL (*UD*)



Current Name: Versatec 500 Rooftop WSHP
Previous Name: Versatec Packaged Rooftop (*UR*)



Current Name: Versatec 300 WSHP
Previous Name: Versatec Compact Standard Efficiency (*UB & UBK'*),
Versatec Ultra High Efficiency (*US*), Envision XL (*NL & NX*)



Current Name: Versatec 500 consoles
Previous Name: Envision Consoles (*NC, NKC', NKF', NKS', & NKE'*)



Current Name: Versatec 300 consoles
Previous Name: Envision Consoles Low Sill (*LC*)



Product Naming Convention

Water-to-Water Heat Pumps & Chillers

Summary

WaterFurnace is renaming the products in our commercial line to better reflect their applications and functionality. From our most basic product line to our most advanced and flexible product line, the naming convention below is simple to decipher and conveys the product's features and benefits. The identified naming convention is based on proven naming logic across industries.

Product Naming Convention

Water-to-Water Heat Pumps & Chillers

The WaterFurnace screw chillers, modular chillers, and water-to-water heat pumps will use a similar structure. The TruClimate 700 will indicate the chiller has advanced features such as simultaneous heating and cooling, and a 6 pipe, removable header rack. The TruClimate 500 will be the category with standard features like heating or cooling, and a 4 pipe, removable header rack. The TruClimate 300 will be the category with functionality such as cooling only, and a 4 pipe, integrated header rack. The TruClimate 100 will be the category for the water-to-water heat pumps with standard features such as compact design, potable options, and direct water connections.

Product Family Name

This will allow users to quickly identify the type of unit. TruClimate will be utilized for our screw chillers, modular chillers, and water-to-water heat pumps.

Tiering Number

Tiering numbers will be used to indicate our most advanced and flexible products (700) to our most basic (100).

TruClimate 700

Water-Cooled Modular Chiller

Product Naming Overview



Current Name: TruClimate 100 Water-to-Water Heat Pump



Previous Name: Envision NDW Dual Hydronic, Versatec Ultra Single Hydronic (NSW & NSKW'), Envision2 NXW Chiller, Envision2 Domestic Hot Water (NXW & NKW')



Current Name: TruClimate 300 Water-Cooled Chiller with HybrEx™ Technology

Previous Name: WC HybrEx™ Chiller



Current Name: TruClimate 500 Water-Cooled Chiller

Previous Name: WC Modular Scroll Chiller with heat recovery



Current Name: TruClimate 700 Water-Cooled Chiller

Previous Name: WC Modular Scroll Chiller with simultaneous heating & cooling