STEAM / WATER - GLYCOL Fan Sizes 12" to 24"

AH Series - Advanced Horizontal Model



The Advanced Horizontal unit heater exchanger can be customised for your application. The heat exchanger is comprised of extruded finned tubing in 10, 9 and 5 fins per inch for varying steam conditions and/ or where atmospheric particulate may cause premature fouling of the heater core. Additionally, the AH can handle more pressure than the HP and FR.

Available with Disconnect Switch (not shown).

AH - Advanced Horizontal Tandem Model (below)



The 24" (610 mm) Tandem Advanced Horizontal Series is the largest unit in our line-up. Rather than expanding the cabinet and heat exchanger in both height and width, we just doubled the width to produce this unique model. This side-by-side arrangement also produces the lowest mounting profile in its class for a heater of equivalent output.



The dual fan arrangement allows for two smaller fans that can be operated at the standard 1725 RPM. Furthermore, dual fans provide for output modulation if separate motor thermostats are used. Separate motor thermostats produce better control of heating during periods of low demand by reducing the output of the heater.

Availabe with Disconnect Switch (shown).

AV Series - Advanced Vertical Model

Ruffneck's Advanced Series unit heaters are designed for rugged industrial applications meeting the most demanding service and long life requirements.

While perfect for steam, circulating hot water or glycol heating systems, the Ruffneck[™] Vertical Throw heaters are also suitable for a wide range of other heating fluids. In addition, they can be used for both space heating and liquid cooling applications.

