

## RW Holland: One Of The Only Rental Heat Exchanger Equipment Suppliers

When you contact RW Holland for hairpin heat exchange rentals, you can depend on us to get the job done right. All we ask of our customers is to provide their conditions and we will rate a mobile heat exchanger unit to fit. Oftentimes, these rentals will require minor modifications to hairpin heat exchanger connections to match your needs, but the primary advantage of rentals is that there is little overall customization, allowing for quick turnaround in emergency situations.

Don't be left waiting when you require heat exchanger equipment—RW Holland is uniquely positioned in our industry to meet your short-term and long-term hairpin heat exchanger needs alike.

## **Quick Turnarounds to Get You Back On-Line**

Are you in a time crunch and need a heat transfer problem solved? At RW Holland, Hairpin Heat Exchanger Equipment is available for near immediate delivery!

The timeline for buying new hairpin heat exchanger equipment can take anywhere from 18 to 20 weeks, however, renting provides an innovative solution for immediate heat transfer concerns, holding our customers over until their new equipment arrives.

With only a few days required for turnaround, rental hairpin heat exchangers ensure that our customers experience as little downtime as possible. Boasting years of heat exchanger equipment manufacturing, our team is able to make quick decisions based on customer information regarding requirements such as inlet and outlet sizes to supply equipment that will keep their facilities on-line.



## Loading and Shipping Hairpin Heat Exchanger Equipment

In addition to our ability to quickly supply a rental hairpin heat exchanger based on each customer's unique needs, R.W. Holland equipment is the right size to ship LTL to anywhere in the USA. Loading and unloading hairpin heat exchanger equipment is simple with provided lifting lug locations and compact size.

## A.S.M.E. Inspected and Code stamped Hairpin Heat Exchanger Equipment

Speedy service does not come at the expense of quality. At R.W. Holland, our hairpin heat exchangers, whether rental or not, are all ASME inspected and code stamped. These inspections are comprehensive, assuring heat transfer equipment design is never compromised from previous use. Materials and fabrication standards are inspected before final hydrostatic testing. The product is then ready to be sent out for delivery. Every product must meet the standards of an outside independent inspection company. Our customers can be confident in the quality of their rental hairpin heat exchangers.

