PENTAIR FACILITIES ACROSS THE USA

GLENDALE, WI (MILWAUKEE AREA)
Our Glendale facility is the global headquarters for Pentair Water Purification. It’s also the center for technology development with a 7,800 square foot state-of-the-art laboratory.

CHARDON, OH (CLEVELAND AREA)
With more than 150,000 square feet spread across three buildings, our Chardon location is Pentair’s center of excellence for our tanks and pressure valves. It is the primary manufacturer of polyglass pressure vessels, hydropneumatic pressure tanks, and brine and storage tanks.

BROOKFIELD, WI (MILWAUKEE AREA)
Brookfield is our largest production facility, employing more than 300 dedicated industry professionals. It is the manufacturing headquarters for valve bodies and components.

DOVER, NH
Our Dover location leads the way for industrial, commercial and residential filtration products, including both Fibredyne and extruded carbon filters, as well as multiple filters used for sediment and specialty applications.
At Pentair, we strive to offer the highest quality products with top of the line support.

As you seek to enhance the quality of your water, accept no imitations, and insist on genuine Pentair parts.

QUALITY

For more than 50 years, Pentair has been the quality choice for water treatment professionals due to our:

- Continuous technological innovation and process improvements.
- Significant investment in state-of-the-art manufacturing.
- Rigorous water testing laboratories that mirror those of the Water Quality Association (WQA) and NSF International.

SUPPORT

With Pentair products, you are never far from qualified professional support. Our global network of partners include:

- Proud distributors and dealers who sell our products.
- Customer care teams dedicated solely to customer satisfaction.
- Best-in-class technical support staff to help answer your questions.

A GLOBAL COMPANY MANUFACTURING LOCALLY

GENUINELY PENTAIR PRODUCTS

Look for the Pentair hologram on filtration products that are authentically manufactured by Pentair.