

UHP MANUFACTURING CAPABILITY

Clean Room Capabilities

AMETEK Fluoropolymer Products now has the ability to process and package ultrahigh-purity (UHP) tubing within the confines of a newly installed clean room at its Nesquehoning, PA, processing plant. A leading provider of corrosive and high-purity fluid handling equipment, AMETEK continues to strategically invest in enhancing its capabilities in order to meet the ever-increasing demands of the high-purity industry.

In addition to the clean room, a state-of-the-art laser etching station has been integrated into the manufacturing process. With laser etching customers have the option to accurately identify and trace products used in critical applications with certainty. Other investments encompass high purity pipe manufacturing capabilities, including all pre- and post-processing equipment required to provide quality products.

AMETEK pipe and tubing products can be manufactured from various grades of fluoropolymer resins designed to meet specific customer application requirements. The products are available in a range of standard or custom sizes up to 2-inch diameter and can be supplied with special custom packaging and spooling, and shipped to comply with specific customer JIT delivery requirements.



Contact a local AMETEK representative or distributor today to learn more about the clean room capabilities and other products offered by AMETEK Fluoropolymer Products.

For more information or to discuss specific application needs, contact AMETEK Fluoropolymer Products from the United States and Canada at 1-800-441-7777 or outside the U.S. at +1-570-645-6917.

Why Choose AMETEK Fluoropolymer UHP Heat Exchangers:

AMETEK fluoropolymer heat exchangers offer an outstanding combination of low operational cost and high performance. They are more durable and less brittle than glass and graphite, and more corrosion resistant than most metals. Upon request, tubing used in the construction of AMETEK Fluoropolymer UHP Heat Exchangers can be manufactured in our clean room.