



Manufacturer's Representatives and Authorized Distributors

Serving the Metro New York, Long Island,
Lower Hudson Valley and Northern New Jersey Regions

Product Line Card

Commercial & Industrial Plumbing
& Water Supply Equipment



Sustainable Energy Sources

Heat Pumps



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Hybrid Solutions



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Commercial & Industrial Boilers & Water Heaters



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Heat Exchangers



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Packaged Skid Solutions



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Pumps & Hydronic Specialties



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Water Treatment



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Gas Detection Systems



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Mixing Valves



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The Fulton Companies is an American multi-national group of companies headquartered in Pulaski, New York. Fulton engineers and manufactures complex heat transfer equipment for a wide range of commercial and industrial applications, including clean steam and humidification, healthcare, pharmaceutical processing, brewing and distillation, food processing, college and universities, military bases and government facilities and more.

Key Benefits: High-efficiency equipment, rugged and durable, increased warranty periods, compact footprints, complete boiler room skid packages.

Indirect Domestic Hot Water Systems:

- Non-Condensing Boilers
- High-Efficiency Condensing Boilers
- Ancillary Equipment



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Weil-McLain, a division of The Marley-Wylain Company, has been designing and manufacturing hydronic comfort heating systems for residential, commercial and institutional buildings since 1881. Weil-McLain offers a broad spectrum of high efficiency gas-fired, oil-fired and combination oil/gas boilers for commercial use in applications such as offices, schools, restaurants, hotels and other facilities.

Key Benefits: Cast iron, stainless steel and cast aluminum designs, highly efficient, easy to maintain, compact footprints, condensing models equipped with roller casters for ease of installation, long life and reliability.

Indirect Domestic Hot Water Systems:

- Non-Condensing Boilers
- High-Efficiency Condensing Boilers
- Indirect-Fired Water Heaters



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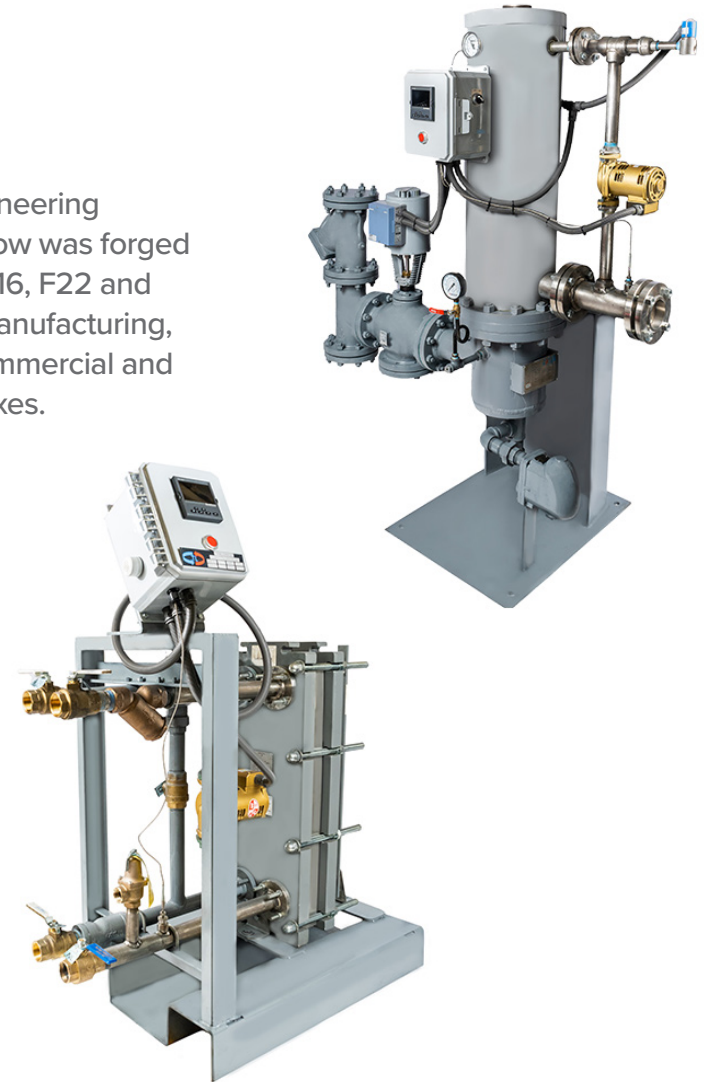


Thermal Leverage was formed by bringing experienced thermal/mechanical design engineering together with proven field installation and service experience. Their engineering know-how was forged in the aerospace flight control industry working on planes like the NASA space shuttle, F16, F22 and B2 bomber. This is where they learned the need for cutting edge engineering, precise manufacturing, and strict adherence to quality control standards. Thermal Leverage's products serve commercial and industrial applications such as hospitals, universities, hotels and large apartment complexes.

Key Benefits: High-efficiency products, designed and manufactured in the USA.

- **Fulcrum Water Heaters (Steam-to-Water / Water-to-Water)**
- **Pivot Plate Water Heaters**
- **Shell and Tube Heat Exchangers**
- **Plate and Frame Heat Exchangers**
- **Domestic Hot Water Storage Tanks**
- **Domestic Hot Water Mixing Valve Stations**

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After specializing in boiler manufacturing over the last seven decades, PEP has amassed a large, variegated product line ideally fitted for brewery, distillery, dry cleaner, seafood processing, bakery, hospital, automotive, home/business heating, and other applications.

Key Benefits: Easy to maintain, cost effective, durable & long lasting, rapid lead times.

- **Gas/Oil Tankless Non-Condensing Water Heaters**

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Dalrada Climate Technology specializes in developing cleaner, more efficient alternatives when it comes to heating and cooling needs for both commercial and residential purposes. Dalrada's climate technology delivers an innovative lineup of energy-efficient products and services, including state-of-the-art commercial heat pumps and home heat pumps designed to minimize harmful emissions while maximizing cost savings. Their commercial heat pumps target high energy consumption and combat rising energy costs for businesses of all types, including commercial buildings, hospitals & medical facilities, schools and universities, food production and processing, hotels, gyms, spas, data centers and more.

Key Benefits: Simultaneous heating and cooling capabilities, Climate agnostic; works in multiple regions, retrofittable design, modular build, reduces long-term operational expenses, reduces energy consumption, minimizes carbon footprints, increases energy efficiency up to 75%.

- **Commercial Heat Pumps**
- **Residential Heat Pumps**

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Midea manufactures advanced commercial, light commercial, residential, and industrial HVAC systems designed for energy efficiency, reliability, and flexible application performance. Their extensive product portfolio includes VRF systems, heat pumps, chillers, rooftop units, and hydronic solutions engineered to support everything from residential and multifamily projects to large-scale commercial and industrial facilities.

Key Benefits: Advanced inverter technology, environmentally friendly refrigerants, flexible installation, scalable system design, quiet operation, year-round heating and cooling, modular configurations, cold-climate performance, simplified maintenance, zoning capabilities

- Commercial Heat Pumps
- Residential & Light Commercial Heat Pumps
- VRF Systems
- Chillers
- Packaged Rooftop Units

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ARMSTRONG

Armstrong Fluid Technology produces innovative and energy-efficient fluid flow and control equipment for HVAC and water-based process applications. Armstrong integrates advanced mechanical capabilities and controls intelligence to deliver pumping and HVAC solutions that are highly efficient and cost effective.

Key Benefits: Highly efficient and reliable, energy and cost savings, carbon savings, measured and proven results.

- **Commercial & Residential Water Pumps**
- **Water Booster Pumps**
- **Prefabricated Packaged Systems**
- **Heat Exchangers**

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Marlo Inc. offers an extensive line of equipment to solve water treatment problems for residential, commercial, institutional, and industrial applications such as health care and hospitals, educational facilities, food and beverage production, pharmaceuticals and cosmetics, hotels, resorts and casinos, government/institutional and more.

Key Benefits: Efficient and cost-effective.

- **Reverse Osmosis Systems**
- **Water Filtration Systems**
- **Water Softener Systems**
- **Specialty Ion Exchange/High Purity Systems**

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RKI Instruments, Inc. is an innovative gas detection company located in Union City, California. RKI was established in 1994 with the belief that customers and distributors deserve a reliable source for advanced gas detection equipment as well as solutions to specific gas monitoring applications.

Key Benefits: Highly reliable, highly configurable, and very cost effective.

- Gas Detection Systems

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PAXTON

Paxton offers a broad line of control products for HVAC, hydronic, plumbing and industrial applications including temperature controllers, air flow sensors, and electric and pneumatic control valves.

Key Benefits: Good variety, good for retrofits and new installations.

- **Electronic Domestic Hot Water Mixing Valve Packages**

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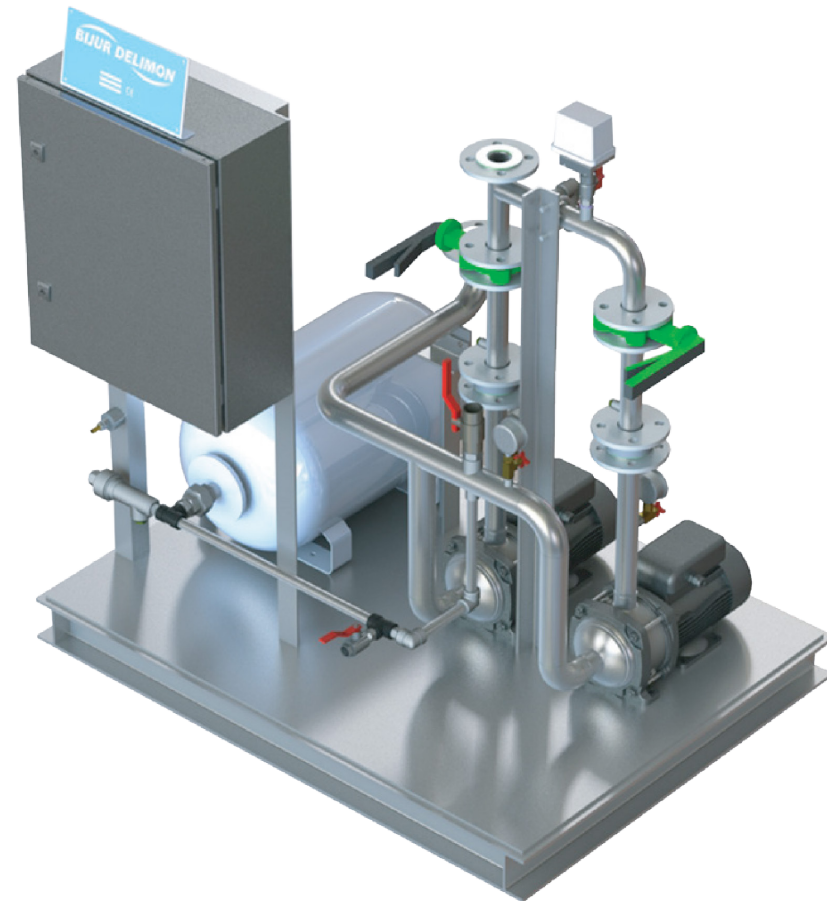


Hellan Fluid Systems, a division of The Hellan Strainer Company, offers an array of products and services for the industrial and commercial sectors, including cooling systems, filtration, packaged skid systems and specialty fabrication.

Key Benefits: Customized skid packages and enclosures provide easy plug & play installation, reduced footprints, enhanced safety, and maximum efficiency.

- **Prefabricated Packaged Systems**

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Process Environment Technologies prides itself in its ability to provide custom equipment and piping solutions. With over 50 years of experience, P.E.T. manufactures customized industrial and HVAC solutions into engineered systems for a range of applications, including manufacturing, healthcare, building construction & operation, institutions, agriculture, and many others. From modular boiler plants, and packaged steam skids, to outdoor enclosures and pumping packages, P.E.T. provides reliable solutions for seamless projects.

Key Benefits: Extensive engineering support staff provides unparalleled package development and consulting, Complete customized skids and enclosures provide turnkey project management, fabricated in the U.S.A.

- **Prefabricated Packaged Systems**



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ATI Manufacturers By Territory



Armstrong Fluid Technology:

NY: Nassau, Suffolk, Lower Hudson Valley, Bronx, Queens, Manhattan, Brooklyn, Staten Island

NJ: Morris, Passaic, Sussex, Union, Middlesex

Dalrada Climate Technology: Suffolk, Nassau, Queens, Kings, Bronx, Richmond, New York City

Fulton (Steam & Hydronic):

Richmond, Putnam, Dutchess, Orange, Westchester, Rockland, New York City, Bronx, Kings, Queens, Nassau, Suffolk

Hellan Fluid Systems: Bronx, Kings, Queens, New York City, Richmond, Nassau, Suffolk

Marlo Inc.: Undefined

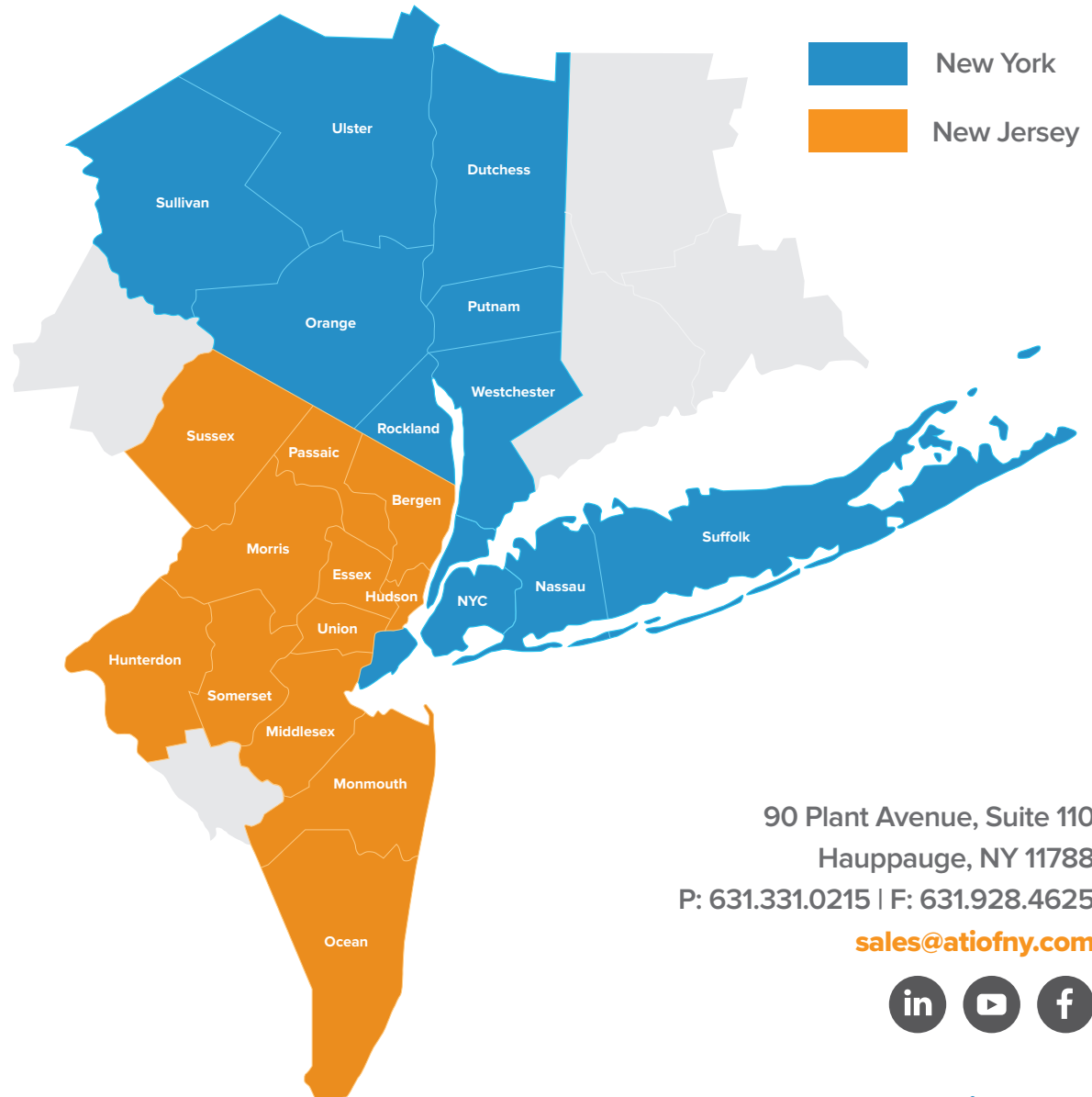
Paxton: No Territory Restriction

Pottstown Engineered Products (PEP): Bronx, Kings, Queens, New York City, Richmond, Nassau, Suffolk, Westchester

RKI Instruments: Undefined

Thermal Leverage: Bronx, Kings, Queens, New York City, Richmond, Nassau, Suffolk

Weil-Mclain: Suffolk, Nassau, Queens, Kings, Bronx, Richmond, New York City, Rockland, Westchester



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