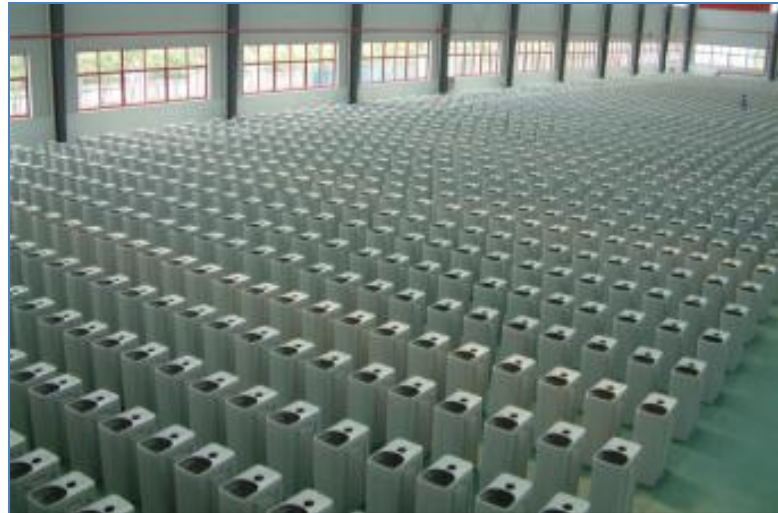
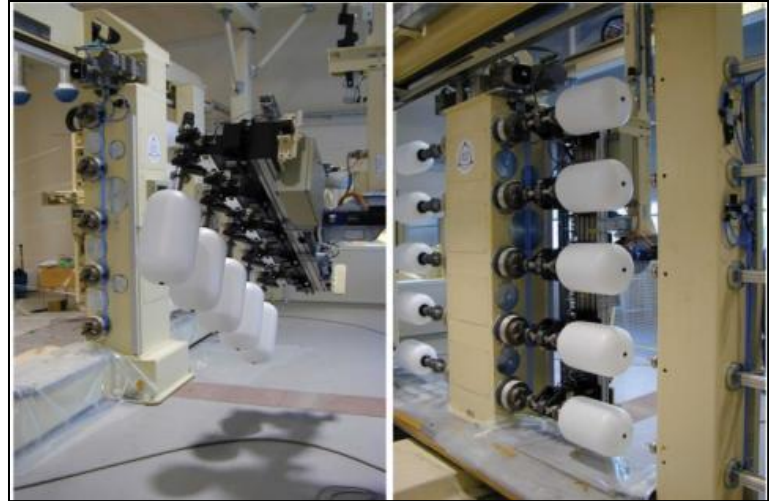




Manufacturing Excellence



The Canature North America Story

Canature North American was founded to return to the North American water conditioning market a strategic player with a long-term interest in the industry.

Novo Water Group Inc. and Shanghai Canature Environmental Products Co. Ltd have entered into an agency agreement allowing Novo Water Group Inc. exclusive distribution rights for Canature products in North America and to conduct its business as Canature North America Inc. (Canature NA).

By combining our collective strengths to form a new partnership, Canature NA will leverage state-of-the-art manufacturing capabilities to develop products to meet and exceed the current North American product quality and performance standards. The 700,000 sq. ft. Shanghai manufacturing facility is ISO9000:2000 certified. Our direct involvement in the manufacturing operations ensures we have control over the products we bring you.



Cutting out a step in the distribution chain makes us unique and allows us to provide you with more value. We make our own valves, wind our own fibreglass tanks and mold our own plastic parts and brine tanks. The closer link between the production floor and the feedback of our customers ensures we are responsive to the changing needs of our customers.

President's Message



"I have been extensively involved in the manufacture and distribution of water conditioning products in Canada for over 40 years. My team, with more than 300 years of combined experience, has an average tenure of nearly 20 years. We know how to build a business based on the simple principles of providing exceptional product quality and unparalleled customer support.

We've done our homework. Our products meet or exceed all industry performance standards. They have been extensively tested by some of the industries best Engineers. We are so confident that once you try our products you will see why they are the best on the market.

*We're so confident with our quality that we are extending a **one year 100% money back guarantee** to any water dealer who experiences any defect whatsoever – no questions asked.*

We are committed to doing what's right for our customers. Exceptional quality, unparalleled value, new modern designs and unique features engineered with the water dealer in mind."

Don Fettes, President

Independent Water Tech



Independent Water Tech is a division of Canature NA focused solely on meeting the needs of Independent Water Dealers across Canada.



Knowledge, experience and being invested in our business means the IWT Team will be focused on providing you with the value, quality and support you need. We offer products featuring proven technology combined with new state-of-the-art design for both the residential & commercial water treatment markets. All of our products have been engineered to meet or exceed industry performance standards.

Call us today and see the difference we can make when supporting your business.

Serious Experience

With nearly 200 years experience, no one knows how to support Independent Water Dealers like Independent Water Tech when it comes to water treatment. Our sales team is focused on helping you succeed.



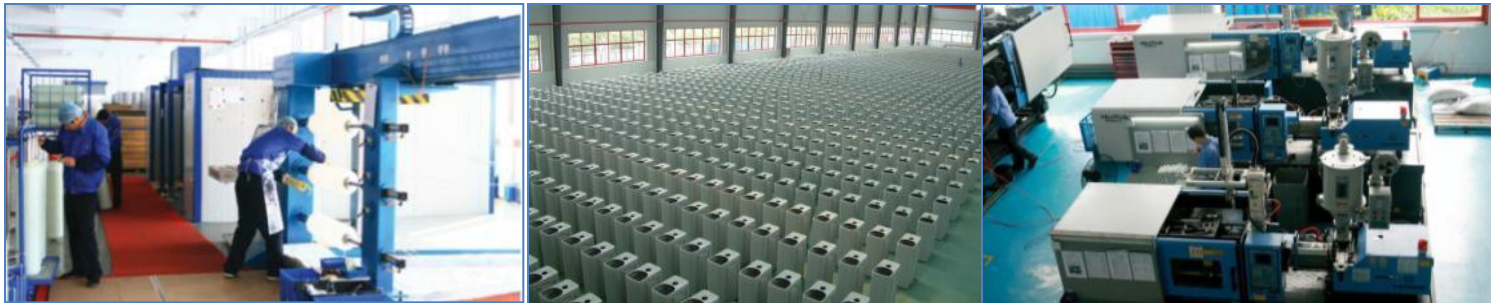
World Class Manufacturing

ISO 9000:2000 Certified



Toby Hughes, P.Eng
EVP Operations

Toby Hughes has gained invaluable experience over the past 15 years as the Director of Operations of some of the world's largest water treatment manufacturers. As a Professional Engineer, he has lead the implementation of leading manufacturing processes such as Lean Manufacturing, Continuous Improvement programs, Quality Assurance and MRP (Material Requirement Planning) systems to make Canature manufacturing truly world class. As a complete capability manufacturer, Canature NA is an OEM in the truest sense - from raw materials to a complete line of finished water treatment components and assembled units.



Research & Development

A continued commitment and investment into new products has positioned Canature as the emerging leader in water treatment industry.



Dedicated R&D Facility



R&D Facility Laboratory

Boasting 3 PhD's and 5 additional Professional Engineers, the Canature R&D team is focused on design, performance and enhanced features such as the unique bypass with incorporated meter and quick connect fittings.

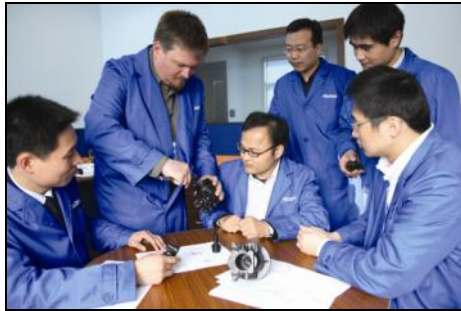
Quality Assurance

Canature employs a strict and formalized quality control program. The 700,000 sq ft Shanghai Manufacturing facility is ISO9000:2000 standards certified.



Quality Control Systems :

- ✓ Document Management
- ✓ Receiving Inspection
- ✓ In-process Quality Control
- ✓ Final Inspection
- ✓ Engineering Change Orders
- ✓ First Piece & Production Part Approval
- ✓ Test Equipment Calibration
- ✓ Statistical Process Control
- ✓ Vendor Quality Management
- ✓ Customer Feedback System



Lab Testing Capabilities:

- ✓ **Burst Testing** - High pressure testing of tanks and valves to determine the maximum burst strength.
- ✓ **Cycle Pressure Testing** - High pressure cycling testing to simulate the fatigue strength or life of the tanks and valves.
- ✓ **Flow Bench** - Precisely measure flow rates and pressure drops.
- ✓ **Reliability Testing** - Continuously cycling the valve through regeneration while taking flow measurements and counting the number of cycles.
- ✓ **Computer Aided Optical Comparator** - Used for precise measurement of very small details such as fillets or radius's.
- ✓ **Coordinate Measuring Machine (CMM)** - Used for precise geometrical x, y, and z measurement coordinates.
- ✓ **3D Prototype Printer** - Makes 3D models for rapid prototyping.
- ✓ **Chemical Analysis Laboratory** - Complete chemical analysis of raw materials including metals, plastics and media to ensure quality and integrity.



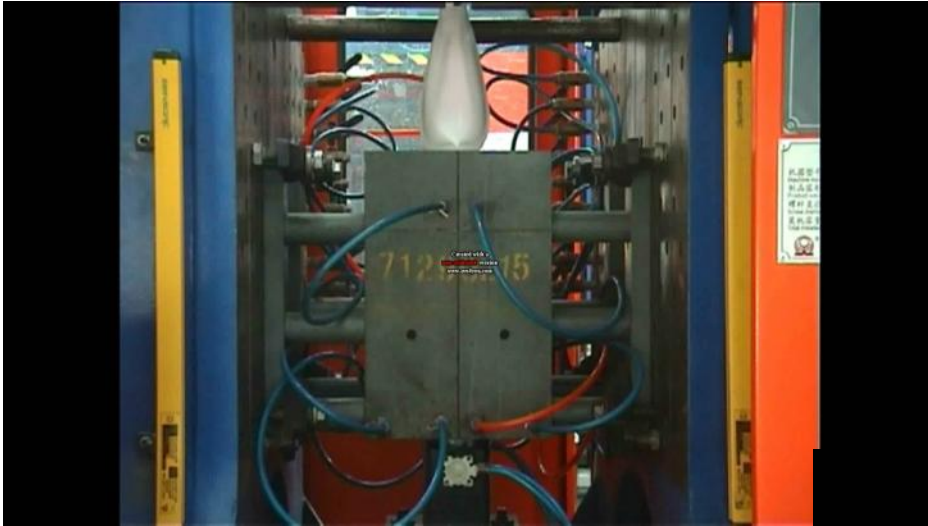
Plastics

Blow and injection molding machines produce all brine tanks, cabinets, tank jackets, salt grids, brine wells, safety floats, air checks, bypass, and installation accessories in-house.



Blow Molding

Canature has 6 state of the art blow molding machines to precision mold tank liners.



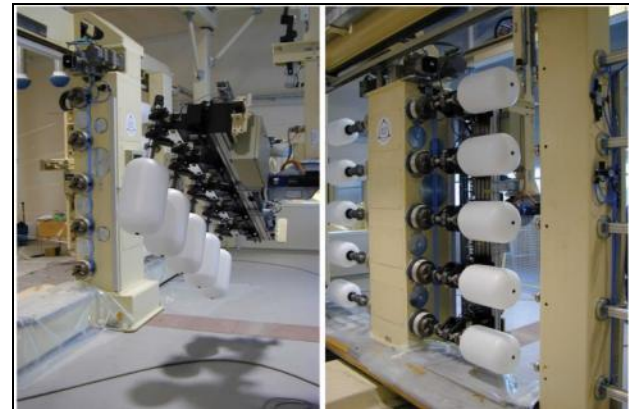
Injection Molding

Canature utilizes state of the art molding machines with robotics to automatically eject parts.



FRP Tanks

Canature NSF approved filament wound tanks are not only strong and reliable but the high gloss finish is unmatched by any other manufacturer.



Tank Winding

Canature uses State of the art computer controlled filament winding machines to manufacture its tanks.



Control Valve Manufacturing & Assembly

Three independent assembly workshops for control valves, residential softeners, and residential filters are strictly managed to conform to ISO9000:2000 standards.

