



Platinum Distributor of Goulds Water Technology in Ontario

 The DAB logo consists of the letters "DAB" in a bold, white, sans-serif font inside a dark green rectangular box. Below the box, the words "MAKING WATER EASY" are written in a smaller, white, sans-serif font.	 The Liberty Pumps logo features the word "Liberty" in a black, sans-serif font above the word "Pumps" in a larger, orange, sans-serif font. Below "Pumps" is the text "Engineered Products" in a smaller, black, sans-serif font.	 The Liberty Pumps logo features the word "Liberty" in a black, sans-serif font above the word "Pumps" in a larger, orange, sans-serif font.
 The mody Pumps logo features the word "mody" in a blue, italicized, sans-serif font above the word "Pumps" in a larger, blue, sans-serif font. To the left of "mody" is a small graphic element consisting of a grey square with a blue globe icon inside.	 The MP PUMPS logo features the letters "MP" in a large, white, sans-serif font inside a blue oval. Below the oval, the words "PUMPS" are written in a smaller, white, sans-serif font.	 The MWI PUMPS logo features the letters "MWI" in a large, yellow, sans-serif font inside a black rectangular box. Below "MWI" is the word "PUMPS" in a smaller, yellow, sans-serif font. At the bottom of the box, the tagline "The Power to Move Water™" is written in a smaller, black, sans-serif font.
 The OBERDORFER logo features a blue square icon with a white "O" shape inside, followed by the word "OBERDORFER" in a black, sans-serif font.	 The ROTECH logo features a blue circular icon with a white "R" shape inside, followed by the word "ROTECH" in a black, sans-serif font. Below "ROTECH" is the tagline "QUALITY   COMMITMENT   ADAPTABILITY" in a smaller, black, sans-serif font.	 The SJE RHOMBUS logo features a green diamond shape icon followed by the text "SJE RHOMBUS." in a black, sans-serif font.
 The STENNER PUMPS logo features the words "STENNER" and "PUMPS" in a white, sans-serif font inside a dark blue rectangular box.	 The VIKING PUMP logo features the words "VIKING" and "PUMP" in a blue, sans-serif font.	 The ZOELLER PUMP COMPANY logo features the word "ZOELLER" in a green, bold, sans-serif font with a registered trademark symbol, followed by the words "PUMP COMPANY" in a smaller, green, sans-serif font. To the right of "ZOELLER" is a green circular icon with a white "Z" shape inside.

As a leading Ontario-based distributor, Summit Water supplies high-performance pumps and water system solutions for residential, commercial, industrial, and municipal applications. Our technical specialists work closely with you to ensure that every system is engineered for efficiency, reliability, and long-term value.



**Pump Selection:** Whether your project involves potable water, wastewater, or booster systems, our application engineers deliver precise pump sizing for optimal performance and long-term reliability



**Pump Builds:** Backed by a comprehensive portfolio of Xylem Goulds components—including pump ends, seals, impellers, and motors—we engineer customized pump configurations ranging from  $\frac{1}{2}$  HP to 500+ HP, tailored to meet the exact requirements of your application



**Pump Packages:** We supply a wide range of complete booster pump solutions, featuring the innovative DAB ESY product line alongside the robust and efficient Goulds e-SV multistage systems. Whether you need compact residential boosters or industrial-grade multistage packages, we have you covered.



**Engineering:** Our engineering team provides detailed design support, specification assistance, and tender reviews. From initial concept through project completion, our specialists work with you to ensure your system meets all performance and regulatory criteria.



**Startup & Commissioning:** We offer both on-site and virtual expert startup and commissioning services for pumps, VFDs, and complete system installations—ensuring everything is configured correctly and performing at peak efficiency from day one.



**System Flow and Vibration Analysis:** Our specialists provide diagnostic services ranging from basic vibration checks to advanced system vibration analysis and balancing. These services help identify issues early, maximize efficiency, and extend equipment life.