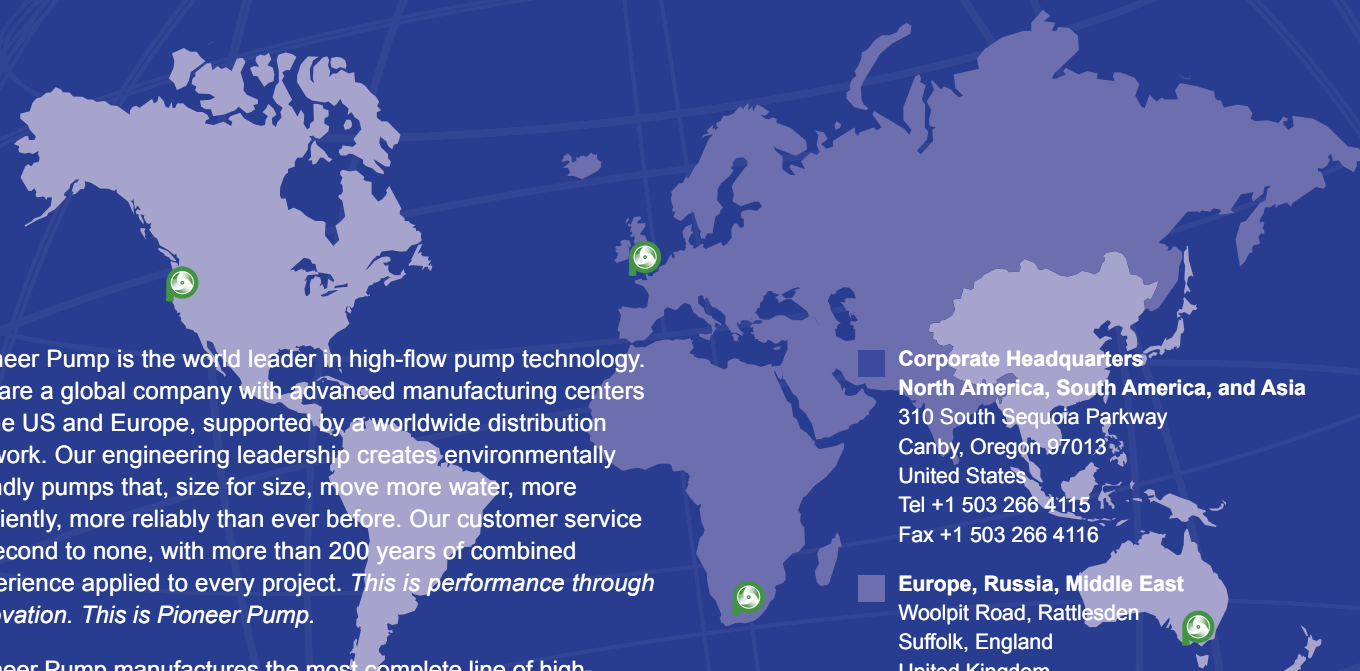




The pressure to produce never stops. Minimizing downtime and maximizing efficiency are your top priority. Fortunately, you can rely on the innovation of Pioneer Pump. Our end-suction centrifugal, self-priming wet-prime, and vacuum-assisted dry-prime pumps are engineered and ruggedly constructed to be ultra-reliable and highly efficient. **Because you've got your priorities straight. So do we.**



Pioneer Pump is the world leader in high-flow pump technology. We are a global company with advanced manufacturing centers in the US and Europe, supported by a worldwide distribution network. Our engineering leadership creates environmentally friendly pumps that, size for size, move more water, more efficiently, more reliably than ever before. Our customer service is second to none, with more than 200 years of combined experience applied to every project. *This is performance through innovation. This is Pioneer Pump.*

Pioneer Pump manufactures the most complete line of high-performance pumps available for solids and clear liquids handling:

- **Pioneer Prime Series**
Vacuum-assisted, automatic priming, run-dry pumps
- **Standard Centrifugal Series**
Standard end suction centrifugal pumps
- **Self-Priming Series**
Standard self-priming pumps in a variety of configurations
- **Hydraulic Submersible Series**
Pumps and power units available for submerged pumping duties

■ **Corporate Headquarters**
North America, South America, and Asia
310 South Sequoia Parkway
Canby, Oregon 97013
United States
Tel +1 503 266 4115
Fax +1 503 266 4116

■ **Europe, Russia, Middle East**
Woolpit Road, Rattlesden
Suffolk, England
United Kingdom
Tel +44 (0) 1449 736777
Fax +44 (0) 1449 737322
enquiries@pioneerpump.co.uk

■ **Africa**
Unit F4 Dekema Park, 284a Dekema Road
Wadeville, Germiston, South Africa
Tel +27 (0)11 824 0085
Fax +27(0)11 824 0084
sales@pioneerpump.co.za

■ **Australia**
Unit 1, 67 Proximity Drive
Sunshine West, Victoria 3020
Australia
Tel +61 (0) 423 648 140

www.pioneerpump.com

Distributed by:



Industrial



