

We've been working with pumps for more than 90 years.

Our team of engineers and field technicians have an in-depth understanding of the practical application of pumps for the movement of fluids for industries such as food processing, pharmaceutical, automotive, printing, packaging, chemical process, power, agriculture and municipal infrastructure.

We install, service and repair all types of pump systems – regardless of the brand, application, industry or amount of complexity!



Design and Installation

Our engineers have in-depth internal, field and technical knowledge of all the pump products and requirements vital to developing system solutions that improve your utility performance and deliver lower emissions and operating costs.



Our trained and experienced field service technicians will respond at a moment's notice to your emergency needs 24/7.



Preventative Maintenance

Our Pump Customer Care Program (CCP) helps minimize unexpected downtime, extend time between repair intervals, and reduce overall labor cost.



We can provide pumps and related systems that deliver lower energy consumption & leave a smaller environmental signature. Good for you and good for the environment.

Our capabilities include:

- Nump Repair
- Rebuilds
- Alignments
- Custom Installation
- Preventative Maintenance
- Vibration Analysis
- (Installations
- (i) Equipment Start-up
- System Modifications
- Control Panel Configuration

Brand Partners

Tate Engineering has long standing relationships with reputable core brand partners allowing us to offer an extensive range of quality products and services.

























& Phone: 800-800-TATE (8283)

Recommended pump brand by application
APPLICATION

Recommended pump brand by application	American Marsh	Barnes	Blackmer	Cat	Delta Carver	Dorr-Oliver	DP Pumps	Grundfos	Lutz	March	Mouvex	MTH	Расо	Tuthill
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Air-Operated						\otimes			\otimes	\otimes				
Ammonia	\otimes		\otimes					\otimes		\otimes		\otimes		
ANSI	\otimes							\otimes						
Boiler Feed			\otimes				\otimes	\otimes				\otimes	\otimes	
Brine										\otimes				
Chemical Process	\otimes		\otimes	\otimes		\otimes		\otimes	\otimes	\otimes	\otimes	\otimes	\otimes	
Contractor/Trash		\otimes												
Drum									\otimes					
Food Grade Sanitary			\otimes						\otimes		\otimes			
Fuel Oil			\otimes						\otimes					\bigcirc
Hot Oil			\otimes						\otimes					
Lubricated Oil			\otimes					\oslash	\otimes					\bigcirc
Magnetic Drive			\otimes					\otimes		\otimes				
Metering			\otimes	\otimes				\otimes	\oslash					
Pertroleum			\otimes											
Pressure Boost	\oslash			\otimes	\otimes			\otimes				\otimes	\otimes	
Regenerative Turbine												\oslash		
Sanitary									Ø		\oslash			
Self Prime		\oslash					\oslash				\oslash		\otimes	
Sewage/Sump		\oslash						Ø					\otimes	
Sludge														
S/S/Other Metal Const.		\oslash	\oslash					\otimes	\oslash	\otimes	\oslash	\oslash	\otimes	
Thermoplastic		\oslash						\oslash	\oslash					
Water	Ø	Ø	Ø	Ø		Ø	Ø	Ø	Ø	Ø		Ø	Ø	
Variable Speed			Ø	Ø		Ø		Ø	Ø				Ø	
Viscosity>500 CPS			Ø	Ø					\otimes					\bigcirc

3921 Vero Road Baltimore, MD 21227 T: 410-242-8800 F: 410-242-7777

1401 Southside Drive Salem, VA 24153 T: 540-265-7733 F: 540-362-2662

New Holland, Pennsylvania

150 Earland Drive, Building 5 New Holland, PA 17557 T: 610-485-3560 F: 610-485-3017

2030 Shipley Drive, Suite 5 Salisbury, MD 21801 T: 410-546-3293 F: 410-546-3461

Chesapeake, Virginia

1025 Executive Blvd. Chesapeake, VA 23320 T: 757-312-8331 F: 757-312-8332

Washington, DC 7211-A Telegraph Square Lorton, VA 22079 T: 703-339-0014 F: 703-339-0072

Richmond, Virginia

8131 Virginia Pine Court Richmond, VA 23237 T: 804-271-1250 F: 804-743-0415





& Phone: 800-800-TATE (8283) ☑ Email: emailus@tate.com