



## Contact Info

**KNF Neuberger, Inc.**  
knfusa@knf.com  
609.890.8600  
www.knfusa.com

## Company Profile

### A wide range of products with reliable performance

KNF Neuberger offers robust gas and liquid diaphragm pumps for industrial processes, R&D, and pilot plant applications, including: sampling, media recovery, recirculation, evacuation, gas compression, and liquid transfer. Specialized pump product lines include gas and liquid pumps with explosion-proof motors for safety-critical media and environments; leak-tight gas pumps for transferring costly, high purity, or dangerous gases; and heated-head/heat-resistant pumps for hot gas/vapor analysis (up to 240°C).

Depending on type, KNF gas process pumps can achieve flow rates to 300 L/min (10.6 CFM) vacuum to 2 mbar absolute, and pressure to 232 psig. KNF liquid process pumps deliver up to 6 L/min flow, 10 feet of suction height, and 87 psig pressure head. From hand-held, portable, and stationary use, all KNF pumps are engineered for robust and continuous operation in demanding environments.



KNF DIAPHRAGM PUMPS FOR PROCESS INDUSTRIES



### Our pumps start with your spec

All KNF electrically-operated, oil-free pumps deliver reliable and contamination-free performance and can be optimized with a variety of materials, motor types, and configurations to suit unique specifications. Over 80% of our business involves custom-engineered pump solutions. KNF partners with you through engineer-to-engineer collaboration to provide pumps matched to your requirements. Our flexible modular production system allows efficient manufacturing even at small quantities.

### Long-standing tradition of innovative engineering

As a global technology leader in diaphragm pumps, KNF supports customers by drawing on more than 70 years of knowledge and expertise. From fulfilling specific demands imposed by operating conditions to complying with technical procedural guidelines and documentation requirements, KNF's experts take everything into account, offering carefully considered advice and completely adapting their solutions to client specifications.