Washington Office Location

21850 88th Place South Kent, WA 98031 Office: (253) 872-2000 Fax: (253) 872-7033 Email: info@nwindustrialrepair.com



Additional Locations

Eastern Washington: (509) 949-3368 Idaho & Montana: (208) 360-3833 Oregon: (503) 708-9609

Providing the Northwest with the highest quality service and repair since 1994

WE REPAIR ALL MAKES AND MODELS OF PD BLOWERS, BOOSTERS, VACUUM PUMPS & PUMPS

M-D Pneumatics® - Kinney® - Tuthill - Atlantic Fluidics® - Stokes - Edwards - Leybold - Welch - DuroFlow® - Rietschle - Roots™ - Aerzen Gardner Denver - Sutorbilt® - Busch - Pfeiffer Vacuum - Alcatel - Titan Pump - Goulds Pumps - Gorman Rupp® - Viking® - Aurora - Kice

















General Service Offering

- · Service & Repair
- 24 Hour Emergency Service
- New Equipment Replacement Sales
- Used Equipment Sales
- Base Repair Quotes
- Leak Testing
- Repair Kits & Parts
- Field Service & Troubleshooting
- On-site Repair & Maintenance
- Machining & Welding
- Pickup & Delivery
- One Year Full Repair Warranty

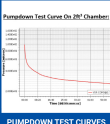








SERVICE & REPAIR



PUMPDOWN TEST CURVES







REPAIR KITS & PARTS



STOCKING DISTRIBUTOR

M-D Pneumatics® KINNEY®

Authorized M-D Pneumatics® & KINNEY® Distributor, Representative and Service Center in WA, OR, ID, MT and AK















KINNEY® VACUUM PUMPS: Liquid Rings (1 & 2 Stage), Rotary Pistons (1 & 2 Stage), Rotary Vanes, Dry Screws and Vacuum Boosters. M-D PNEUMATICS® AIR & GAS BLOWERS: Rotary Positive Displacement Blowers.



Titan Pump Distributor and Representative in WA, OR, ID, MT and AK











PROGRESSIVE CAVITY PUMPS **CENTRIFUGAL PUMPS**

ANSI Pumps, Self-Priming Trash Pumps Gorman Rupp® Style, Close Coupled End Suction Centrifugal Pumps, Rotary Gear Pumps Viking® Style, Air Operated Diaphragm Pumps Wilden® Style, Progressive Cavity Pumps Movno® Style, Vertical Turbine Pumps and Vertical In-Line Pumps

Disclaimer: Gorman Rupp®, Viking®, Wilden®, Moyno® & Warman® are registered trademarks. Titan Manufacturing is not affiliated with these companies. Names used for reference purpose only.

