YOUR TRUSTED SOURCE FOR ALL YOUR MEDICAL AIR AND VACUUM NEEDS

John Henry Foster is your single source when it comes to complete packages with design, supply, and maintenance on medical gas equipment and pipeline systems.

KEY BENEFITS:

- Highly gualified and trained local sales and service technicians
- ASSE 6040 Certified Medical Gas Systems maintenance personnel
- Over 4M in product inventory and fully stocked fleet service vehicles
- Complete offering of medical compressors, vacuum pumps, air purification systems and pipeline products
- Provide 24/7 ASSE 6040 emergency service



We are an authorized distributor of major manufacturers including Powerex Inc., Rietschle, and Dekker Vacuum Technologies, Inc. who offer a complete line of high-quality source equipment and components. We also distribute pipeline equipment from Powerex Inc.

If you would like additional information regarding our capabilities in the medical air and vacuum supply systems, contact us at 651.452.8452 or visit jhfoster.com.



MEDICAL AIR AND VACUUM EQUIPMENT AND SERVICE We are "ASSE 6040" certified for medical servicing

John Henry Foster







John Henry Foster (JHFoster) is a leading distributor and service provider for automation and compressed air systems. Our mission is to assist companies like yours automate their manufacturing applications to make the process a positive journey. We are committed to providing successful solutions that exceed production demands, reduce costs, and increase overall efficiencies.

Headquartered in Eagan, MN, with a location in Fargo, ND, we also offer a fully-equipped team of mobile technicians that provide service to the 5-state area. Contact us today at 800.582.5162 or jhfoster.com to learn more about how you might benefit from knowing us.

John Henry Foster

MEDICAL AIR SYSTEM OPTIONS

John Henry Foster (JHFoster) offers the complete package when it comes to selecting, maintaining and servicing your medical compressed air system. All systems are fully compliant with the latest edition of NFPA 99 and most are manufactured in ISO 9001 certified facilities.

WHAT MAKES US UNIQUE?

John Henry Foster has SIX service technicians ASSE 6040 certified - Medical Gas Maintenance Personnel, making us one of the largest service providers for medical source equipment in the region. When we say we have 24 hour service available, we have the numbers to ensure we will have a technician ready to come out when needed.

John Henry Foster has been servicing and supporting the Twin Cities since 1938. We have expanded our facility in Eagan to over 30,000 square feet and now have over 95 employees at our locations in Eagan, MN and Fargo, ND. We have over \$4 million in inventory.

John Henry Foster has local factory trained technicians, performing medical air and Vacuum pump rebuilds. Our competition is required to "remove the pump and send to the factory for evaluation and rebuild". We have the ability to do it all at John Henry Foster. We have factory trained technicians to evaluate and rebuild vacuum pumps and air compressors locally which ensures a fast turnaround. JHFoster offers 24-HOUR ASSE 6040 EMERGENCY SERVICE available SEVEN DAYS a week, even holidays - 651.452.8452



SOURCE EQUIPMENT

POWEREX

MEDICAL AIR

- Multiple compressor operation
- UL listed NFPA control panel (Touch Screen Basic) with available BACNET communications
- Air purification systems
- Carbon monoxide monitors
- Dew point monitors
- All interconnecting piping and wiring included
- Quiet operation using Powerex's oil-free scroll pump technology

POWEREX, RIETSCHLE, DEKKER MEDICAL VACUUM

- Multiple Pump operation
- UL listed NFPA control panel (Touch Screen or Basic) with available BACNET communications
- Many pump technologies available, including oil-free claw, liquid ring, and rotary vane



PIPELINE EQUIPMENT

POWEREX

- Outlets
- Manifolds
- Master alarm panels
- Zone valve boxes
- Integra area alarm/zone valve box
- Hyperbaric valve
- Vent box
- Conversion kits
- Gas control panels
- Sleep lab 02 control panel
- Check valves
- Butterfly valves
- Ball valves
- Pressure switches and gauges
- Emergency
 oxygen inlets

