



1900 N Wood Dr.
Okmulgee, OK 74447
(918) 752-0309
pumpandmotorworks.com



We have over 2 million horsepower in electric machinery - IN STOCK!



VERTICAL MOTORS

The Pump & Motor Works has the most comprehensive inventory of vertical electric motors in the United States! Our inventory includes over 2 million horsepower in new, used, and obsolete vertical and horizontal electric machinery, so we're sure to have a solution to fit your needs. Contact our experts in the sales department today to see what we currently have in stock!



MOTOR RENTALS

Need a temporary solution for your motor needs? Call The Pump & Motor Works for our motor rental program options. With rental terms as short as 3 months, we have a solution for your needs. Once the rental is in service and saving you money, you even have the option to purchase, with credit towards the balance applied from the rental payments you've already made!

INVENTORY

Located just 30 miles south of Tulsa, Oklahoma, The Pump & Motor Works is able to conveniently serve all of the continental United States. Our inventory includes over 2 million horsepower in new, used, and obsolete electric machinery, including the most comprehensive inventory of vertical electric motors in the country.

We also have available thousands of new and used vertical and horizontal industrial pumps, custom liquid rheostats, non-reversing ratchets that are manufactured in-house, motor control centers, transformers, surge capacitors, lightning arrestors, bearing and winding temperature detectors, and wound rotor motor packages. Our massive inventory, and our ability to customize, reverse engineer, and redesign machinery for specific applications gives The Pump & Motor Works a cutting edge over the competition!



Over 2 Million HP In Electric Machinery



Non-Reversing Ratchets



Full Fabrication Shop



Calibration And Testing

SERVICES

Aside from having a full fabrication department, our Trumf L 2530 Plus Laser CNC Machine allows us to manufacture new rotor and stator cores in-house. We also offer calibration and testing services via our in-house test stand, including full-load testing up to 2000 horsepower, and IEEE 112 testing methods.



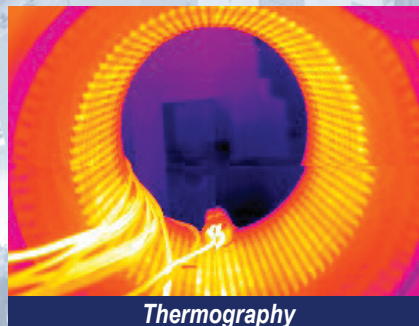
Trumpf Laser CNC Machine

Need help setting up your new motor, rheostat, or pump? We also offer on-site field services. The same trustworthy mechanics and engineers who redesign and customize our products are available to help you integrate your new machine into your current system, to insure a seamless restart to your workflow.

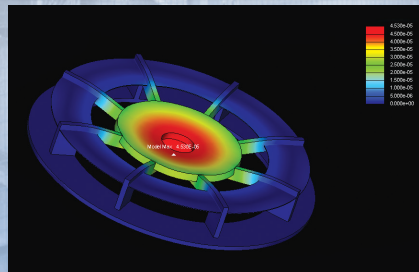
ENGINEERING

Our skilled engineers provide the ability to customize, reverse engineer, and redesign machinery to suit your specific application and improve overall performance - thus saving you money!

All machines purchased under P&MW warranty are subject to a battery of IEEE 112 tests. Our standard procedures include thermal analysis to determine rotor and stator integrity, vibration and temperature readings, and full performance curve data as part of our motor evaluation reports. Finite element analysis is also available.



Thermography



Finite Element Analysis

