

500KVA AC/DCMOTOR TEST SYSTEM



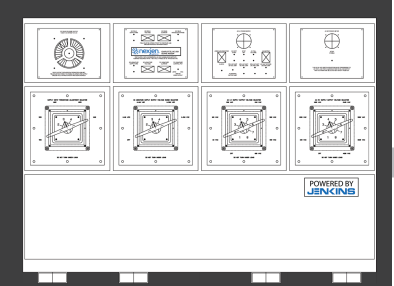
Nexjen Electric Motor Test Systems are built on the principle of safe, simple operation and dependable service. The same Jenkins test transformer design we have used for the past fifty years sits at the core of a power supply engineered to perform continuously at full ratings for 8 hours. With heavy duty components and very few moving parts, the Nexjen Electric Motor Test System is designed to operate for decades without maintenance.

While the power circuit in our electric motor test systems has remained unchanged, the control and management capabilities of the system, incorporated the latest in industrial software technology. A PLC handles the control logic in each system, reducing the number of components and increasing both the reliability and flexibility of the system. Our PC based test documentation system records and displays power, vibration, temperature and dynamometer information during motor tests.

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500KVA MOTOR TEST SUPPLY

The 500KVA Motor Test Supply will run most 500HP AC motors at full load and most 1750HP motors at no lead. (AC motors typically draw 25-35% of full load amps with no load). The DC supply will run most 500HP DC motors at full load, and will start and run most DC motors at no load.



- Engineered for full-capacity AC and DC outputs at rated current for 8 hours.
- Motor starting by current limited Soft starter or with fullvoltage tap adjustments.
- Independent, variable-voltage adjustment on DC Field and Armature Supplies.
- Simple, push-button operation with intuitive controls, clear indicators and LED meters.
- Industrial PLC provides reliable control, real-time system status, simple logic adjustments and remote troubleshooting.
- Operator and System Safeties; E-stop, overload protection, trips and electrical interlocks.
- Transformer Powered by Jenkins Electric Company.

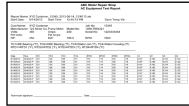


SOFTWARE

STANDARD TEST DOCUMENTATION PACKAGE

The standard Test Documentation Package ships with a PC and Printer, displays real-time AC and DC meter data during tests, records data to a searchable test database and prints a test report to be kept on file and/or provided to the client. (Test reports can be directly saved to ACS job folders).





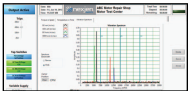
UPGRADES & ACCESSORIES

- Auxiliary AC Supply
- Synchronous Motor Start
- Higher Voltage up to 7200
- Fields up to 70 Amps

TEMP AND VIBE MODULE

The Temp and Vibe Module is a portable data acquisition system that connects to the Test Documentation PC via a USB cable. It includes ports for 6 Accelerometers (sensors included), 4 Thermocouples and 4 RTDs. The software upgrade includes the display of Temperature and Vibration data on the meter screen, and graphical display of temperature vs. time curves and vibration fft's. (Optional)





LEAD ISOLATOR BOX

The Lead Isolator Box provides a safe method for isolating the connections between motor leads and test system leads. Fabricated from nonconductive material, the Lead Isolator Box keeps test operators safe from arching between lead connections. (Standard)

BOOM MOUNTED TEST LEADS

The boom mounted test leads provides a safe method for keeping leads out of the way while motors are being tested. (Optional)



DYNAMOMETER INPUT

With a simple connection to an AW Dynamometer Controller the Test Documentation Software displays and records mechanical test data including output power, RPM, % efficiency, and % load and torque. Configuration for non-AW Dynamometers is available and quoted separately. (Standard)