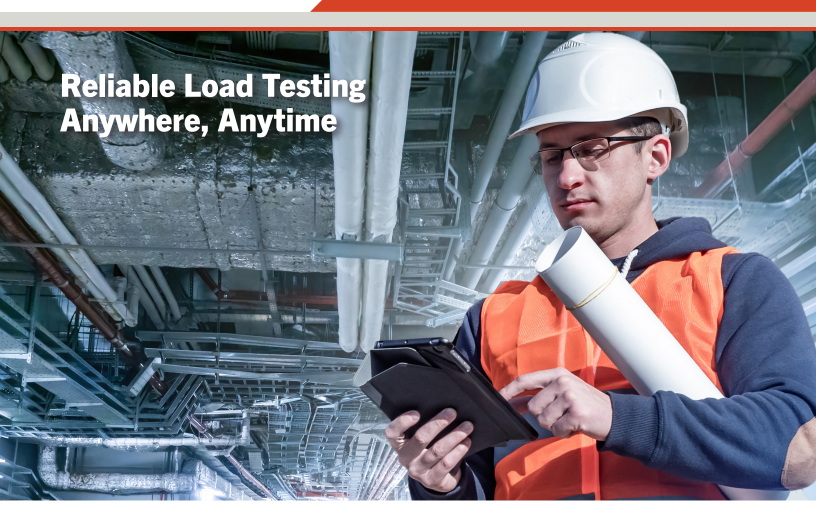


## LP PORTABLE LOAD BANKS

100KW - 1000KW



## LP Portable Load Banks

(100kW - 1000kW)

Trystar LP Portable Load Banks are designed to deliver dependable load testing for generators, UPS systems, and other power equipment. Compact, rugged, and easy to transport, these load banks ensure optimal performance in critical applications across industrial, commercial, and emergency settings.

When load testing is critical, Trystar LP Portable Load Banks deliver dependable, accurate performance. Engineered for reliability, trusted for precision, and built to withstand the toughest conditions.



LP Portable Load Banks 100kW - 1000kW

# LP PORTABLE LOAD BANK

100KW - 1000KW





#### **Benefits**

Trystar's portable load banks provide dependable testing solutions for power systems, guaranteeing accurate performance evaluation, robust safety features, and resilience in challenging conditions.

- Accurate Load Testing: Ensures generators, UPS systems, and power equipment operate at peak performance.
- Rapid Deployment: Portable design allows for quick setup and easy relocation between sites.
- Reliable Performance: Built for continuous operation in demanding environments.
- Low Maintenance: Designed for durability with minimal service requirements.



#### **Applications**

- Data Centers
- · Healthcare Facilities
- Generator Rental & Service Companies
- Industrial Plants
- Utility Companies
- Telecommunications
- Renewable Energy Installations
- · Military and Government Facilities



#### **Key Features**

- Power Ratings: Available from 100 kW to 1000 kW
- Voltage Rating: 240V/480V, 300V/600V, 380V, and custom voltages available
- Load Steps: Adjustable in various increments for precise load control
- · Cooling System: High-efficiency air-cooled design
- Enclosure: NEMA 1 Rated, for indoor use. Weather resistant, for outdoor use
- · Certifications: UL and cUL listed for safety and compliance
- Compact & Portable Design: Lightweight and easy to move for on-site load testing wherever you need it.
- Rugged Construction: Built to withstand harsh environments with durable enclosures and corrosion resistant finishes.
- Flexible Load Configurations: Adjustable load steps allow for precise testing and performance verification.
- Efficient Cooling System: Advanced air-cooled design ensures optimal heat dissipation during extended use.
- Quick Setup: Simple plug-and-play connections for fast deployment in field conditions.
- Proudly Made in the USA: Engineered and manufactured in Faribault, Minnesota.



## **Available Options**

- · Custom load capacities and voltage configurations
- Integrated metering for real-time performance monitoring
- · Remote control capabilities for ease of operation
- Shipping Cage or Case
- 2/0 and 4/0 power cables
- Custom branding and labeling options



## **Catalog Numbers**

Catalog no.	Description
LP	Portable Load Banks