

XE191-255kW Resistive Load Bank



Rentaload provides a comprehensive array of load bank rental services to help run safer, smarter, and more sustainable operations. With over 50 years of experience, Rentaload is focused on efficiency, innovation, tailored solutions, and exceptional customer service to meet your needs.

The XE191-255kW load bank offers a continuous load at various voltages in a compact, lightweight, indoor enclosure. A digital meter allows users to measure power, voltage, current, and frequency while also logging data. A vertical discharge exhaust scoop is available as an additional option.

Power connections are easily made with camlock connectors. Internal 3-phase or 120V auxiliary power is used for blower and control power. Panel fans are powered via external 120V.

Standard Features

- Digital meter with USB-Type B data port
- 2. Recessed control panel to protect controls
- Voltage and temperature warning lamps
- 4. 400 amp camlock power connections
- 5. Lightweight aluminum body; Approximate weight: 275 lbs
- 6. 120V auxiliary power receptacle
- 7. Quiet, high-speed cooling fans
- 8. Impact base with forklift pockets and swivel casters to eliminate shipping cages and packaging

Applications

- Generator Maintenance
- Uninterrupted Power Supplies
- Data Centers
- Renewable Energy

Services

- Cables, Tails (pin and lug)
- Tap Boxes (E&I and Starline)
- Optional Exhaust Scoop
- Delivery and Pick-up, Installation and Teardown

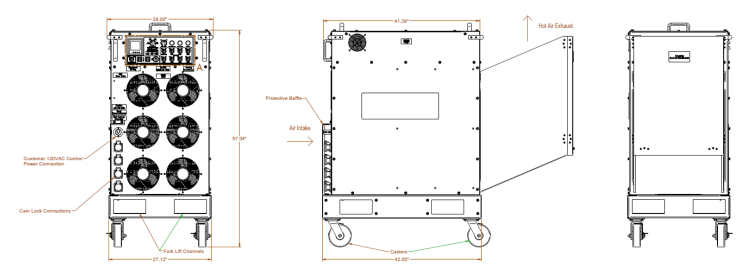






XE191-255kW Resistive Load Bank

Overall Dimensions (42in x 28in x 61in)



Technical Ratings

		Main Power		
Voltage (VAC)	Phase	Power (kW)*	Resolution (kW)	Line Current
480	3	255	5.00	306.7
415	3	190.6	3.74	265.2
208	3	135.2	3.76	375.3
* kW output tolerance: +/- 5%				

Blower/Control Power
Internal 480 VAC, 415VAC, or 208VAC, or external 120 VAC, 60Hz, 15A service minimum

Software Features

- Data logging and monitoring of voltage, current, frequency, power factor, and total power
- Multiple alarm monitoring, and blower control and status
- Remote or local operation of up to 100 load banks from a single laptop
- Available Control Modes: Individual, Zone (8 maximum), or All

Additional Features

- Over-temperature and over-voltage sensors
- Vertical exhaust scoops do not require any mounting hardware
- Custom design to facilitate access and ease of operation



