X250S Resistive Load Bank 250kW



ISO 9001:2015 Registered



Mosebach's X250S load bank offers you a continuous load at 480/240/208 volts in a compact, lightweight, indoor enclosure. 600 volt version is also available!

The digital meter allows you to measure power, voltage, current and frequency while also allowing you to record the data as you do your testing.

Power connections are easily done with our camlock connections. Auxiliary power of 120V is used for blower and control power. You should be up and testing within minutes of connecting your power source.

Standard Features

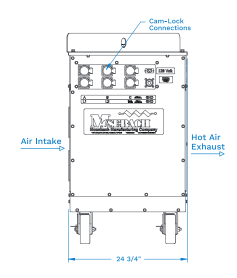
- Digital meter with USB-Type B dataport
- 2. Recessed control panel to protect controls
- 3. Voltage and temperature warning lamps
- 4. 400 amp camlock power connections
- 5. Lightweight aluminum body
- 6. 120V auxiliary power receptacle
- 7. Quiet, high-speed cooling fans

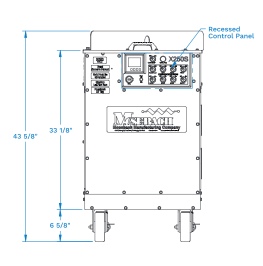
Applications

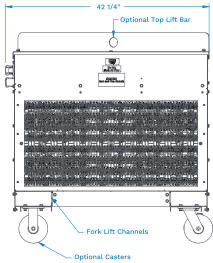
- Generator Maintenance
- Uninterrupted Power Supplies
- Data Centers
- Renewable Energy
- OEM's

X250S Resistive Load Bank 250kW









Shown with top lift and mobility kit

Model No.	Voltage	Total kW	Resolution (kW)	Dimensions L x W x H	Weight (lbs.)
X30LT	480	30	1	20" x 12" x 29"	60
X60C	416	60	3	22" x 14" x 27"	84
X100L	480	100	5	20" x 12" x 29"	64
X100L-600	600	100	5	20" x 12" x 29"	64
X250S	480	250	5	43" x 25" x 44"	250

Ratings of X250S:

kW		VOLTAGE	RESOLUTIO	
	250	480	5	
	250	240	5	
	188	208	3.76	
	125	240/1	2.50	
	31	120/1	0.63	

Standard Configuration

Digital Meter

- To measure current, voltage and frequency
- Data logging to store tests to laptop

afety

Over temperature and over voltage sensors

Option Add-Ons (Select Desired)

OPTIONAL KITS

- ☐ Remote Control Kit MURC
- ☐ Mobility Kit (Casters)
- ☐ Center Lifting Bar
- ☐ Extended 2 Year Warranty
- ☐ Extended 3 Year Warranty
- ☐ Starter Spare Parts Kit

OPTIONAL ACCESSORIES

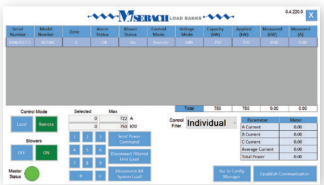
- ☐ 10 ft. Cable Set
- ☐ 25 ft. Cable Set
- ☐ 50 ft. Cable Set
- ☐ 100 ft. Cable Set
- ☐ Nationally Recognized Test Lab (NRTL) Approval

X250SResistive Load Bank 250kW



Multi-Unit Controller Software

Mosebach's Multi-Unit Remote Controller Software is designed to help manage a single load bank or multiple load banks as one. It is able to be installed and run on any laptop. The hardware consists of an I/O card that is installed in each load bank. The MURC™ can help manage a group of load banks to get the full load that is needed at the testing site.





Mosebach's Cross Wire Resistors

Mosebach's Cross Wire
Resistor have no ceramics
and therefore are lighter and
more durable than any other
resistor on the market today.
The resistors are supported
by high temperature Mica
supports that have been
proven in Dynamic Braking
Systems for locomotives and
mining trucks all over the
world. We are so confident in
our resistor technology they
come with a 2 year warranty,
standard!



X250S 02/20