

Load bank specifications

A load bank will give you all the information you need about the performance of your unit or system under full or partial load. We have a range of smaller load bank hire solutions with robust modular chassis/canopy construction for single or three phase testing up to 1000 kW per unit, 10-foot containers for 3000 kW and 20-foot containers for 5000 kW. These units can test AC supplies at unity or variable power factor, along with battery discharge and UPS units.

Our larger units can perform resistive and reactive testing of generators and power supplies, handling up to 480 V and 6 MVA each.

There is 690 V and HV testing without a transformer, and the units can have unity or variable power factor. Multiple units can easily be linked. Housed in robust ISO containers, the units are mobile and come with all the ancillaries you'll need.



Technical information

Model		LB 200	LB 1000	LB 1266	LB 1500
Туре	-	Resistive	Resistive	Resistive	Resistive / Inductive
Power capacity ¹	kVA	200	1000	1266 (450V)	1042
Power capacity ²	kW	200	1000	1266 (450V)	833
Aux supply	v	230, singe phase, 16A	400, 50Hz, 440 60Hz	400, 50Hz, 440 60Hz	400, 50Hz, 440 60Hz
Power factor	-	1	1	1	0.1-1.0
External fan & control supply	-	3 pole 16 Amp CEE	5 pole 32 Amp CEE	5 pole 32 Amp CEE	5 pole 32 Amp CEE
Airflow	-	Horizontal	Horizontal	Horizontal	Vertical
Enclosure	-	Wheels	Fork base	Fork base	Fork base
Connection points	-	Powelocks	M12	M12 (opt. powerlocks)	M12
Dimensions [LxWxH]	mm	1140x870x985	2340x1540x2075	2340x1540x2075	3050x1852x2460
Weight	kg	300	1420	1420	5150
Forklift pockets	-	Yes	Yes	Yes	Yes
Max. Sound level ³	dBA	69	73	73	79
Model		L B 2000	L B 3000	L B 6000	L B 6000-690
Model		LB 2000	LB 3000	LB 6000	LB 6000-690
Туре	- kVA	Resistive / Inductive	Resistive / Inductive	Resistive / Inductive	Resistive / Inductive
Type Power capacity ¹	- kVA kW	Resistive / Inductive 2000 (480V)	Resistive / Inductive 2292	Resistive / Inductive 5000	Resistive / Inductive 6250 ⁴
Type Power capacity ¹ Power capacity ²	- kVA kW V	Resistive / Inductive 2000 (480V) 1600 (480V)	Resistive / Inductive 2292 1833	Resistive / Inductive 5000 4000	Resistive / Inductive 6250 ⁴ 5000 ⁵
Type Power capacity ¹	kW	Resistive / Inductive 2000 (480V)	Resistive / Inductive 2292	Resistive / Inductive 5000	Resistive / Inductive 6250 ⁴
Type Power capacity ¹ Power capacity ² Aux supply Power factor	kW	Resistive / Inductive 2000 (480V) 1600 (480V) 400, 50Hz, 440 60Hz	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H
Type Power capacity ¹ Power capacity ² Aux supply	kW	Resistive / Inductive 2000 (480V) 1600 (480V) 400, 50Hz, 440 60Hz 0.1-1.0	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz 0.1-1.0	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz 0.1-1.0	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H 0.1-1.0
Type Power capacity ¹ Power capacity ² Aux supply Power factor xternal fan & control supply	kW	Resistive / Inductive 2000 (480V) 1600 (480V) 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 32 Amp CEE	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 63 Amp CEE	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 125 Amp CEE	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H 0.1-1.0 5 pole 125 Amp CEE
Type Power capacity ¹ Power capacity ² Aux supply Power factor xternal fan & control supply Airflow	kW	Resistive / Inductive 2000 (480V) 1600 (480V) 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 32 Amp CEE Vertical	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 63 Amp CEE Vertical	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 125 Amp CEE Vertical	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H 0.1-1.0 5 pole 125 Amp CEE Vertical
Type Power capacity ¹ Power capacity ² Aux supply Power factor xternal fan & control supply Airflow Enclosure	kW	Resistive / Inductive 2000 (480V) 1600 (480V) 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 32 Amp CEE Vertical Fork base	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 63 Amp CEE Vertical Container	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 125 Amp CEE Vertical Container	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H 0.1-1.0 5 pole 125 Amp CEE Vertical Container
Type Power capacity ¹ Power capacity ² Aux supply Power factor xternal fan & control supply Airflow Enclosure Connection points	kW V - - - -	Resistive / Inductive2000 (480V)1600 (480V)400, 50Hz, 440 60Hz0.1-1.05 pole 32 Amp CEEVerticalFork baseM13	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 63 Amp CEE Vertical Container M12	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 125 Amp CEE Vertical Container M12	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H 0.1-1.0 5 pole 125 Amp CEE Vertical Container M12
Type Power capacity ¹ Power capacity ² Aux supply Power factor xternal fan & control supply Airflow Enclosure Connection points Dimensions [LxWxH]	kW V - - - - - mm	Resistive / Inductive 2000 (480V) 1600 (480V) 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 32 Amp CEE Vertical Fork base M13 3050x1958x2530	Resistive / Inductive 2292 1833 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 63 Amp CEE Vertical Container M12 2991x2438x2591	Resistive / Inductive 5000 4000 400, 50Hz, 440 60Hz 0.1-1.0 5 pole 125 Amp CEE Vertical Container M12 6058x2438x2591	Resistive / Inductive 6250 ⁴ 5000 ⁵ 380-420, 50Hz, 440-480, 60H 0.1-1.0 5 pole 125 Amp CEE Vertical Container M12 6058x2438x2591

Details are given for guidance only. Exact equipment may vary according to geographical location and availability.

- 1. Power capacity at 50Hz, 400V, 0.8pf
- 2. Power capacity at 50Hz, 400V, 1pf
- 3. Sound levels given at 3m 50Hz
- 4. @ 690V, 0.8pf
- 5. 690V, 1.0pf
- 6. @ 690V



We're here to help

