

K-1000 Series AC Load Bank

---With More Customized Solutions

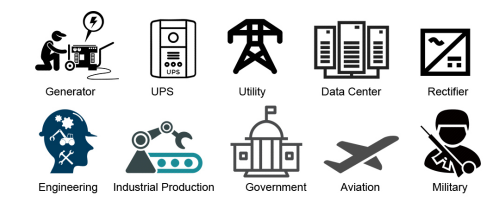
Load bank testing is vital to replicate and verify the operation of critical backup power systems such as diesel generators and uninterruptible power supplies (UPS). Kongter offers a wide range of customer-tailored AC load banks that excel in a range of load test applications and environments.

Our rugged and durable load banks consist of a wide range from purely small rack mounted unit up to high-capacity resistive reactive containerized solutions. Combined with state-of-art load bank control, Kongter provides comprehensive testing, monitoring and reporting capabilities with unrivalled ease, efficiency and value for money.

Features:

- Compact load bank unit with user friendly control panel.
- Effectively applied for full load test of generator set, UPS and other AC power systems.
- Sectionalized control of input power enables any customized setting of load step and time.
- Real-time display of test current, voltage, power, power factor, time and frequency.
- Alternative control modes by local control of circuit breaker/push button or PC control.
- PC software com protocol is open for data integration to customer's IT system.
- Emergency stop button for quick termination of AC load test.
- Protection upon over load, over voltage, over temperature, short circuit and so on.
- It adopts latest load element with high density power, safer and more durable.
- Axial flow fans with big blast capacity for quick ventilation with low noise.
- Many more customized models (resistive, inductive, capacitive or combined) available upon request

Application:



Protection & Control:

Standard Protections:

- Emergency stop operation: one key stop loading
- Over temperature alarm/protection: alarm & remove load
- Fan interlock protection: loading available after fan activated
- Over voltage protection: alarm & remove load

Optional Protections

- Blower thermal overload protection: alarm & remove load
- Lack of air volume protection: alarm & remove load
- Short circuit protection by fuse (over current protection)

- Phase sequence protection (for fans with 3 phase voltage)
- Air inlet & outlet temperature monitoring
- Or other functions as requested

Control Modes

Two control modes available for our series AC load banks via local panel and PC software.

- Local control mode by contactor or circuit breaker as requested by customer
- PC software control (optional)
 Communication protocol of PC software is open to users for integration to their own system.

Load Bank Types:

Kongter offers a whole range of AC load bank including resistive only and resistive/reactive combined units from small rack mounted ones to huge container types. Some common types include:

- Resistive Only (R)
- Resistive/Inductive (RL)
- Resistive/Capacitive (RCD)
- Resistive/Inductive/Capacitive (RLC)
- Rack Mounted Load Bank (RM)



Technical Specification:

Here are the technical specifications for some common models of different load types. We also build customized models as per customer's need. Please contact Kongter for best proposal that suits your need exactly.

>>> Resistive Only

Models	R-6kW	R-30kW	R-60kW	R-100kW	R-200kW	R-500kW	
Models	-AC220V	-AC380V	-AC380V	-AC380V	-AC380V	-AC380V	
Capacity:	6kW	30kW	60kW	100kW	200kW	400kW	
Rated	AC220V±10%		Thro		0)/+109/		
Voltage:	AC220V±10%	Three Phase AC380V/400V±10%					
Rated	40.07.04	1P:45.5A	1P:91A	1P:151.5A	1P:303A	1P:608A	
Current:	1P:27.2A	3P:136.5A	3P:272.7A	3P:454.5A	3P:909A	3P:1824A	
Frequency:	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz	

Power	PF=1.0							
Factor:	PF=1.0							
Minimum	100W	100W	100W	1kW	1kW	10kW		
Load Step:	10000	10000	10000	INVV	IKVV	TÜKVV		
Display:	Voltage, Current, Frequency, Power and PF displayed on digital meter							
Drataction	Overheat alarm, Overheat protection, Short circuit protection, Over/Low voltage protection, Ov				tion, Over current			
Protection:	protection & Eme	tection & Emergency stop button.						
Control	Manual central by MCDs or nuch byttens ner systems/s shoiss							
Mode:	Manual control by MCBs or push buttons per customer's choice							
Air Flow:	Horizontal, Force-air cooling							
Dimension:	49*60*21cm	50*67*116cm	51*97*110cm	51*97*155cm	80*120*161cm	80*180*150cm		
Options:	Handle panel or PC remote control							

>>> Resistive/Inductive (RL)

-					RL-500kW	
-AC230V	-AC480V	-AC480V	-AC480V	-AC480V	-AC480V	
Resistive load:	Resistive load:	Resistive load:	Resistive load:	Resistive load:	Resistive load:	
6kW	30kW	60kW	100kW	200kW	500kW	
Inductive load:	Inductive load:	Inductive load:	Inductive load:	Inductive load:	Inductive load:	
4.5kVAR	22.5kVAR	45kVAR	75kVAR	150kVAR	375kVA	
Customized solut	ions available upc	on request.				
Single Phase, Three Phase AC480V,						
AC230V	or units can be s	pecified by custor	ner			
Customized solutions available upon request.						
Resistive	Resistive	Resistive	Resistive	Resistive	Resistive	
amperes per	amperes per	amperes per	amperes per	amperes per	amperes per	
phase: 26A	phase: 36A	phase: 72A	phase: 120A	phase: 240A	phase: 601A	
Reactive	Reactive	Reactive	Reactive	Reactive	Reactive	
amperes per	amperes per	amperes per	amperes per	amperes per	amperes per	
phase: 20A	phase: 27A	phase: 54A	phase: 90A	phase: 180A	phase: 451A	
		F	PF=0.8			
100W, 100VAR	100W, 100VAR	100W, 100VAR	1kW, 1kVAR	1kW, 1kVAR	1kW, 1kVAR	
Customized solutions available upon request.						
Voltage, Current, Frequency, Power and PF displayed by digital meter						
Overheating alarm, Short circuit protection, Overheating protection, Fan overloading protection, Emergency						
stop button.						
All protections can be configured optionally						
Manual control by MCBs or push buttons						
Horizontal, Force-air cooling						
51*50*110cm	90*90*160cm 90*90*200cm 120*120*200cm 90*90*200cm 120*120*200cm					
Handle panel or PC remote control selectable						
	6kW Inductive load: 4.5kVAR Customized solut Single Phase, AC230V Customized solut Resistive amperes per phase: 26A Reactive amperes per phase: 20A 100W, 100VAR Customized solut Voltage, Current, Overheating alart stop button. All protections ca Manual control by Horizontal, Force 51*50*110cm	-AC230V-AC480VResistive load:Resistive load:6kW30kWInductive load:Inductive load:4.5kVAR22.5kVARCustomized solutions available uporSingle Phase,Three Phase ACAC230Vor units can be setCustomized solutions available uporAC230Vor units can be setCustomized solutions available uporResistiveResistiveamperes peramperes perphase: 26APhase: 36AReactiveReactiveamperes peramperes perphase: 20Aphase: 27A100W, 100VAR100W,100W, 100VAR100VARCustomized solutions available uporVoltage, Current, Frequency, PowerOverheating alarr, Short circuit pstop button.All protections car be configured opManual control by MCBs or push bit51*50*110cm90*90*160cm	-AC230V-AC480V-AC480VResistive load:Resistive load:Resistive load:6kW30kW60kWInductive load:Inductive load:Inductive load:4.5kVAR22.5kVAR45kVARCustomized solutions available upon request.Single Phase,Three Phase AC480V,AC230Vor units can be specified by custorCustomized solutions available upon request.ResistiveResistiveResistiveResistiveamperes peramperes peramperes perphase: 26Aphase: 36Aphase: 72AReactiveReactiveReactiveamperes peramperes peramperes perphase: 20Aphase: 27Aphase: 54A100W, 100VAR100W,100V,100W, 100VAR100VAR100VARCustomized solutions available upon request.FeactiveVoltage, Current, Frequency, Power and PF displayeeOverheating alarm, Short circuit prection, Overheation, Upon and Stop button.All protections can be configured optionallyManual control by MCBs or push buttonsHorizontal, Force-air cooling90*90*160cm90*90*200cm	-AC230V-AC480V-AC480V-AC480VResistive load:Resistive load:Resistive load:Resistive load:Resistive load:6kW30kW60kW100kWInductive load:Inductive load:Inductive load:Inductive load:1.nductive load:Inductive load:Inductive load:Inductive load:4.5kVAR22.5kVAR45kVAR75kVARCustomized solutions available upon request.Single Phase,Three Phase AC480V,AC230Vor units can be specified by customerResistiveResistiveResistiveResistiveResistiveamperes peramperes peramperes peramperes perphase: 26Aphase: 36Aphase: 72Aphase: 120AReactiveReactiveReactiveReactiveamperes peramperes peramperes peramperes perphase: 20Aphase: 27Aphase: 54Aphase: 90A100W, 100VAR100W,100W,10W,100W, 100VAR100W,100W,100VAR100WA100WA100VAR100VAR100VARCustomized solutions available upon request.Voltage, Current, Frequency, Power and PF displayed by digital meterOverheating alarm, Short circuit protection, Overheating protection, Fastop button.All protections can be configured optionallyManual control by MCBs or push buttorsHorizontal, Force-air cooling51*50*110cm90*90*160cm90*90*200cm120*120*200cm	-AC230V-AC480V-AC480V-AC480VAC480VResistive load:Resistive load:Resistive load:Resistive load:Resistive load:6kW30kW60kW100kW200kWInductive load:Inductive load:Inductive load:Inductive load:4.5kVAR22.5kVAR45kVAR75kVAR150kVARCustomized solutions available upon request.savailable upon request.100kW100kWAC230Vor units can be specified by customerResistiveResistiveAC230Vor units can be specified by customeramperes peramperes peramperes peramperes peramperes peramperes peramperes peramperes peramperes peramperes perphase: 26Aphase: 36Aphase: 72Aphase: 120Aphase: 20Aphase: 27Aphase: 54Aphase: 90Aphase: 20Aphase: 27Aphase: 54Aphase: 90A100W, 100VAR100W, 100VAR100WA1kW, 1kVAR100W, 100VAR100VAR100VAR100W, 100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR1kW, 1kVAR1100VAR100VAR </td	

>>> Resistive/Capacitive (RCD)

	· · · ·		
Models	RCD-10kW-AC240V	RCD-30kW-AC415V	RCD-60kW-AC415V
	•	-	



RatedCapacity:	Resistive: 10kW	Resistive: 30kW	Resistive: 60kW		
	Capacitive: 10kVAR	Capacitive: 30kVAR	Capacitive: 60kVAR		
	Customized solutions available	e upon request.			
Rated Voltage:	1P: AC240V	3P AC415V, or units can be designated by customer			
	Customized solutions available upon request.				
Maximum current:	000	1P: 96A	1P: 192A		
	96A	3P: 288A	3P: 576A		
Frequency:	50/60 Hz				
PF	PF=0.6-1.0				
Minimum Load Step:	100W, 100VAR	100W, 100VAR	100W, 100VAR		
	Customized solutions available upon request.				
Digital Meter:	Voltage, Current, Frequency, Power and PF displayed by digital meter				
Protection:	Overheating alarm, Short circuit protection, Overheating protection, Fan overloading protection,				
	Emergency stop button.				
	All protections can be configured optionally				
Control Mode:	Manual control by MCBs or push buttons				
Air Flow:	Horizontal, Force-air cooling				
Dimension:	51*63*120cm	51*97*120cm	80*140*185cm		

>>> Resistive/Inductive/Capacitive (RLC)

Model:	RLC-30kW-AC480V	RLC-60kW-AC480V	RLC-100kW-AC480V		
Capacity:	Resistive load: 30kW	Resistive load: 60kW	Resistive load: 100kW		
	Inductive load: 30kVAR	Inductive load: 60kVAR	Inductive load: 100kVAR		
	Capacitive load: 30kVAR	Capacitive load: 60kVAR	Capacitive load: 100kVAR		
	Or customer defined				
Rated Voltage:	Rated voltage Three Phase 480VAC,				
	or units can be specified by customer				
Frequency:	50Hz and 60Hz are available				
PF:	0.1-1.0				
Min. Load Step:	100W, 100VAR	1kW, 1kVAR	1kW, 1kVAR		
	Or customer defined				

>>> Rack Mounted Load Bank (RM)

Model	RM-6KW-AC240V
Load Element	Alloy resistors
Load Voltage	AC240V single phase 50Hz
Load Power	6KW@AC240V
Load Steps	0.5, 0.5, 1, 2, 2(0.5KW to 6KW adjustable)
Power Factor	PF=1
Load Accuracy	±5%
Power Supply	From test source(PDU)
Two Control Modes	LOCAL: Manual control by push buttons
	REMOTE: ONE PC software remote control for all 22 sets of load bank
	Could set both individual and group load bank power
Wire Connections	3 sets load cable of C19 to C20 for loading

Insulation Class	F
Protection Level	IP20 (for indoor use)
Cooling Mode Force-air cooling and air flow adjustable:	
	cold air front inlet & hot air back outlet
Work Mode	Continuous work
Protection	Overheating protection
Dimension	6U, 19" Standard Rack
Ambient Temperature	-10℃~+50℃
Mobility	Front handles
Humidity	≤95%
Altitude	≤2500 meters

Kongter Test & Measurement Co., Limited

#405, Bldg 62, Songpingshan, Langshan Rd., Shenzhen China TEL: +86-755-2691 6832 Web: www.kongter.com Email: sales@kongter.com