

21kW Heater Load Bank

About the product

The 21kW heater load bank serves as a simulator to test generators, UPS or other electrical & thermal infrastructures.



Technical Description

Info	Value
Nominal Power	21 kW
Max voltage	3 x 230V Mono - 50 Hz 400V Triphased – 50 Hz
Steps	5 steps : 1 / 2 / 4 / 7 / 7 kW
Power Supplies	2 redundant inputs (3 x mono 32A Hypra P17 16A)
Average Delta T°	Depending on the load. Between 18 & 54°C
Air Flow (motor speed)	4 x 375 m3/h
Ventilation	Forced horizontal
Security	Temperature indicator light

Info	Value
Height	695 mm
Depth	413 mm
Width	485 mm
Weight	27 kg
IP	IP 23
Handling	Aluminium Epoxy
Manufacturing	Wheels, suitcase handles
Manufacturing	Made in France

21 kW Heater Load Bank

Accessoires produits

Cables

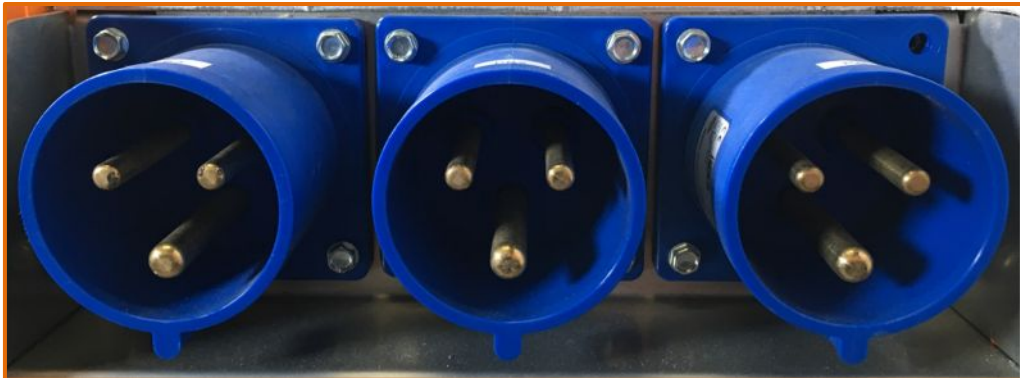
- Commando : 3 x Mono 32A outlet Tri 32A
- Extension cable : 32A Mono female / 32A Mono male

Electrical cabinet with safety circuit breaker

- Possibility of connecting 10 load banks



Connection



Mono 32A Phase 1

Mono 32A Phase 2

Mono 32A Phase 3