

## 21kW Heater Load Bank

### About the product

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



### Technical Description

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

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

## 21 kW Heater Load Bank

---

### Accessoires produits

---

#### Cables

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

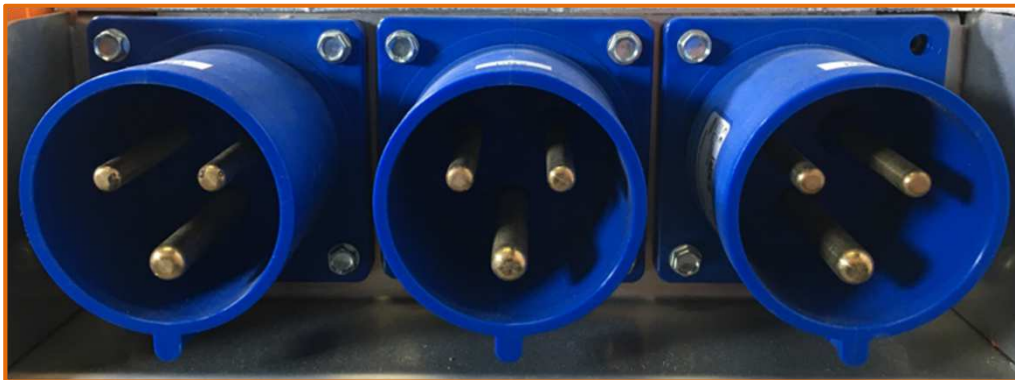
#### Electrical cabinet with safety circuit breaker

- Possibility of connecting 10 load banks



### Connection

---



Mono 32A Phase 1

Mono 32A Phase 2

Mono 32A Phase 3