

## 501KVA inductive load bank

### About product

The 501kVA inductive load bank is used to test power supplies such as generators. They simulate variable electrical load conditions that can be measured and recorded.

It can be connected directly to your devices to ensure they will not fail at critical times.

Available on trailer.



### Technical description

Info	Value
Nominal Power	<b>501kVA</b>
Max voltage	<b>400V 3-Phase – 50/60Hz</b>
Steps	<b>1kVA with touchscreen</b>
Power supplies	<b>Aux 230V available or busbar</b>
Ventilation	<b>Forced horizontal</b>
Security	<b>Emergency stop</b>
Air flow	<b>21 600 m<sup>3</sup>/h</b>

Info	Value
Depth	5 070 mm (3 470 mm)
Width	1 900 mm
Trailer weight	GVW:< 3200 kg (2,7T)
IP	IP 23
Handling	Trailer, driving license (BE)
Manufacturing	Made in France
Monitoring	Automation with remote
Control	Push buttons or remote control

## 501KVA inductive load bank

---

### Product accessories

---

H07RNF cables cossed M10/12 (7 cables)

- 3 phases x 2
- 1 ground

PC (supervision software)

Automation to couple with other benches

Breaker cabinet



### Load bank in action

---

