

## TECHNICAL SUMMARY SHEET

### RACK 18/400 19" RACK MOUNTED

### SERVER SIMULATOR



Type Ref	RACK 18/400
Max Voltage	400 volts, 3 phase 50 hz
Full Load Rating	Nominal: 18000W - 26A - 400V 3 phase
Controls	2 separate 10000/8000W loads at 400V each load adjustable in 2 steps of 10000W and 8000W
Adjustment	1x 10000W step, 1x 8000W step, selected via panel
Connection	One sockets 32A
Cooling	1 low noise, horizontal force air cooling fan, powered from the test source. Cool air intake at front, hot air exhaust at rear.
Airflow	Total airflow 3000 m3/h
Element Type	The resistor mounted on the mica composite card
Dimensions & Weight	11U (490mm high x 422mm deep plus handles ) 19" rack assembly. Weight 16 kgs
Construction	Aluminium, with powder coated green gloss finish front panel. Enclosed tray assembly with rear grill
Operating Temperature	0-45°C/0-113°F
Storage Temperature	0-80°C/0-176°F
Movement	Front handles for slide in assembly to 19" racks
Optional Extras	Cables: 3 phase

#### Environmental Air Temperatures

