

## Test Centre

Dual Voltage Generator Test Equipment

### DESCRIPTION

This portable dual voltage test centre is an essential piece of Health & Safety testing equipment, designed to offer easy voltage, frequency and amp readings. Ideal for checking the generator is running at its full potential with and without load applied.



### TEST CENTRE SPECIFICATION

<b>Voltage</b>	115/230
<b>Phase</b>	1
<b>Frequency</b>	50Hz
<b>Max Load Rating</b>	115V / 4.5kW
	230V / 4.5kW
<b>Application</b>	Portable

### KEY FEATURES

- 115V & 230V testing.
- Volt, Hz (frequency) & Amp meters.
- 4.5M 115V & 230V test leads complete with 16A BS4343 plugs.
- 2 x 16A 115V & 2 x 16A 230V BS4343 sockets for applying load.
- Compact and lightweight.
- Carry handle.

### DIMENSIONS (mm)

### WEIGHT (KG)

Height	Width	Length	6
330	270	270	

