

WOBBULATOROMEGA TYPE WO-315



OMEGA TYPE WO-315 Wobbulator is a Switched Sine Wave Oscillator with ten nominal output frequencies centred on the various octave bands viz. 32Hz, 64Hz, 125Hz, 250Hz, 500Hz, 1KHz, 2KHz, 4KHz, 8KHz, 16KHz. This instrument is very useful for acoustics system i.e. tuning up equaliser etc. The entire unit is housed in a well ventilated sturdy steel cabinet with enamel finish and processed silver grey front panel.

OF QUALITY PRODUCT

FEATURES

- 01 The circuit is designed with CMOS IC's.
- 02 Two outputs (BNC Sockets) provided for right & left channels.
- 03 Compact, Robust & light in weight with processed silver grey front panel.

SPECIFICATIONS

01 FREQUENCY RANGE : 32Hz, 64Hz, 125Hz, 250Hz, 500Hz, 1KHz, 2KHz, 4KHz, 8KHz & 16KHz

02 OUTPUT VOLTAGE : 100 mVpp.

03 POWER REQUIREMENT : 230V ± 10% at 50 Hz A.C. Mains.

04 Weight : 2 Kg. (Approx)

05 Dimension : W 145 x H 140 x D 200

06 Mains ON/OFF switch, Fuse and Jewel light.

07 Strongly supported by detailed Operating Instructions.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS