# Audio oscillator

# MODEL OG-438L

## Summary

Model OG-438L is a headphone, headphone unit and micro speaker test oscillator.

### Appearance figure



### **Features**

• The sweep signal for operation inspection can be selected from auto sweep and manual sweep.

(The automatic sweep is [start frequency] to [stop frequency], [stop frequency] to [start frequency] a repeated sweep.)

[Oscillator specification]	
Oscillation frequency range	20Hz to 20kHz
Accuracy of frequency dial calibration	±(8%+2)Hz
Power amplifier output	1W (8Ω load impedance)
Output level deviation	Within ±0.5dB
Distortion rate	100Hz to 10kHz within 0.4% (47 $\Omega$ load impedance 1Vrms)
	20Hz to 20kHz within 0.5% (47 $\Omega$ load impedance 1Vrms)
	50Hz to 10kHz within 0.5% (8 $\Omega$ load impedance 1Vrms)
[Sweep operation]	
Sweep	Up-down repeat log sweep
	([start frequency] to [stop frequency], [stop frequency] to [start frequency]
	a repeated sweep,)
Sweep time	1sec to 5sec
Sweep off time	0.2sec
Start / frequency range	20Hz to 20kHz
Start setting frequency range	10Hz to 6kHz
Stop setting frequency range	500Hz to 20kHz
[Other part]	
Temperature range	5°C to 40°C
Humidity range	5% to 90% (No condensation)
Power source	AC 100, 110, 120, 220, 230, 240V ±10% (internal conversion)
	50Hz/60Hz specified by user when shipped
Consumption	About 20VA
Dimension / Mass	250(W)mm×130mm(H)×160mm(D) Excluding projections / About 3.5kg

Specifications are subject to change for improvement

