

VACUUM LEAK DETECTOR TYPE 5800

REINFORCED PLASTICS & COMPOSITES PRODUCTION ENGINEERS

JR TECHNOLOGY LIMITED

DESCRIPTION

This simple to use instrument, incorporates two push-buttons & a sensitivity adjuster. The housing is a hi-grade ABS plastic with an integral bush to facilitate tripod mounting (if necessary). A battery test can be performed prior to operation to ensure no false readings are obtained & the instruments will respond to sound from 20 KHz to 100 KHz, with the sensitivity adjustment enabling pin point accuracy of the source. Detection is indicated by a 10 LED Display Baragraph & a variable, audible sonic tone alarm, with the option of using headphones.

DIMENSIONS (in mm)	Height 225 x Width 70 x Depth 28
WEIGHT	260 grams (approx.)
Options include the ultrasonic transmitter Type 400	

ACCESSORIES (SUPPLIED)

- Directional Extension Tube
- Detection Head Phones (to eliminate background noise within the working environment)
- Padded Carrying Case



