

LVVS

LOW FREQUENCY VVS



PRODUCT DATA



Microflown Technologies
Charting sound fields



+31 88 001 0800



INFO@MICROFLOWN.COM



LOW FREQUENCY VOLUME VELOCITY SOURCE

DIRECT VOLUME VELOCITY MEASUREMENT

This omni-directional noise source is equipped with a Microflown particle velocity sensor on the tip of its nozzle, being the only source capable of directly measuring the radiated volume velocity for a broad frequency range with unparalleled accuracy.

The source is capable of generating high excitation levels in order to properly excite the sound field under study.

The Low Frequency Volume Velocity Source can be used for a wide range of applications like transfer path analysis, airborne source quantification, component vibroacoustic behavior characterization, airborne source quantification and pass by noise simulations.

THE LVVS AT A GLANCE

- Covering a relevant and broad range of 30Hz - 500kHz
- High power output, maximum Sound Power Level of 122 dB
- Direct volume velocity measurement using an integrated particle velocity sensor
- Fast reciprocal transfer function acquisition
- Flat response and very low diffraction