

SV 90 103/303

Omnidirectional Sound Sources



SV 90/103 and **SV 90/303** are two omnidirectional sound sources (250 mm and 330 mm) designed for building and room acoustic measurements. The sources comply with international standards and offer unique features such as an integrated power amplifier and equaliser built into a super-lightweight loudspeaker. Each set includes a dedicated remote controller for the amplifier and generator, a power supply cable and a robust carrying case. Additionally, a portable rechargeable battery is included, enabling several hundred measurements without needing to recharge.



SV 90 103/303

SV 90/103 OMNIDIRECTIONAL SOUND SOURCE 250 mm



Standards	ISO 140, ISO 354, ISO 10140, ISO 3382, ISO 52210
Amplifier power	150 W RMS
Acoustic power dB	118 dB (LW max)
Frequency range	60 Hz- 16.000 Hz
Speaker diameter	250 mm
Weight	9,5 kg
Power suply	AC/DC
Kit coposition	250 mm Omnidirectional sound source Remote control Portable rechargeable battery Power cable Dedicated carrying case - Tripod for Omni (optional)

SV 90/303 OMNIDIRECTIONAL SOUND SOURCE 330 mm



Standards	ISO 140, ISO 354, ISO 10140, ISO 3382, ISO 52210
Amplifier power	300 W RMS
Acoustic power dB	122 dB (LW max)
Frequency range	50 Hz- 20.000 Hz
Speaker diameter	330 mm
Weight	12,4 kg
Power suply	AC/DC
Kit coposition	330 mm Omnidirectional sound source Remote control Portable rechargeable battery Power cable Dedicated carrying case - Tripod for Omni (optional)

