

# **SQ-6**

## **Electro-acoustic coupler**



## <sup>©</sup>ල Applications

- ✓ pressure chamber secondary calibration
  - microphones (IEC 61094-5)
  - sound level meters and sound level measuring chains (IEC 61672)
- ✓ phase calibration of intensity probes
- ✓ for ½" capsule devices

# Selected Data

- ✓ high sound pressure level:
  - 114 dB: 10 Hz ... 20 kHz
  - 148 dB: 16 Hz ... 5 kHz
- ✓ low distortion over entire frequency range: < 0.3 % (THD)

### **©** Features

- ✓ innovative compact design
- rotary clamp closures ensures precise and efficient alignment and sealing of sensors
- modular sealing configuration to satisfy individual test specimen requirements
- fully symmetric electro-acoustic topology ensuring a more uniform sound field for reliable results
- standard photo thread compatible mounting for various arrangements

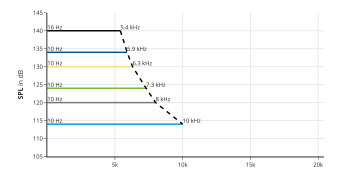


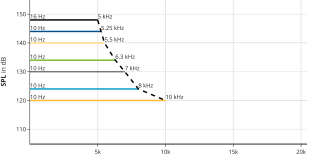
#### **Technical Data** Sound field Pressure chamber 10 Hz...20 kHz Frequency range Max. electrical power of sound source 2.4 W Distortion factor at 94 dB < 0.3 % (THD) Devices under test (DUTs) ½" microphone capsules 10 Hz...20 kHz 114 dB Maximum sound pressure level 1) 16 Hz...5 kHz 140 dB...148 dB

All specifications are at room temperature unless otherwise specified. 1) Depending on frequency range, DUT type and amplifier.

## ∠ Performance

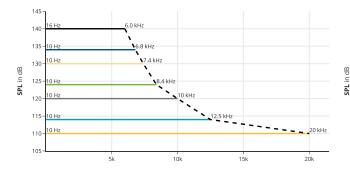
Dimensions  $(H \times W \times L)$ 

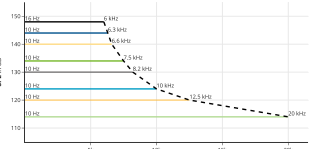




60 mm × 60 mm × 42 mm (2.4 in × 2.4 in × 1.7 in)

- ▲ Standard amplifier and both capsules with protection grid
- ▲ Maximum performance with optional amplifier and both capsules with protection grid





- ▲ Standard amplifier and both capsules LS-adapted
- ▲ Maximum performance with optional amplifier and both capsules LS-adapted

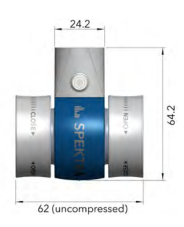


# **½** System Components

- ✓ SQ-6 electro-acoustic coupler
- ✓ standard power amplifier, incl. power supply
- O-rings and spacers for various
  "microphone capsules
- ✓ table tripod with 360° ball head, 3 working heights
- ✓ LS adapter (for WS2P Microphone)
- ✓ system cable and transport case







▲ **Application example:** Calibration of a typical measuring microphone using the SQ-6

## Accessories (optional)

- ✓ reference standards (recommended)
- ✓ ½" condenser microphone capsule type LS2P or WS2P with amplifier
- ✓ fixture for sound level meters or heavy microphones
- ✓ spacer kit for intensity probes

# **System integration**



