



ACCURATE & EASY TO USE

Discover a wide selections of our
sound measurement equipments according to your
sound measurement needs

PI 88

IMPEDANCE TUBE
SOUND ABSORPTION |
SOUND TRANSMISSION LOSS

www.placidinstruments.com



ACCURATE, EASY TO USE

PLACID IMPEDANCE TUBE



Placid Instruments BV

Newtonlaan 115

Office No. 2.21

3584 BH UTRECHT

THE NETHERLANDS

info@placidinstruments.com

www.placidinstruments.com

ASK US!
HERE





PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone +31 302106021

email info@placidinstruments.com

website www.placidinstruments.com

PLACID Impedance Tubes

Sound Absorption | Sound Transmission Loss

PI88 ISO 10534-2, ASTM E1050-08, ASTM E2611-09

The Impedance tube (also known as Kundt Tube) measures, calculates and lets the user analyze Parameters like the Sound normal incidence absorption (Absorption Coefficient, Reflection Coefficient, Impedance, Admittance) and Sound Transmission/ sound insulation (Transmission Loss, Transmission Coefficient) of the material under test.



The results can be used to compare the basic absorption performance of the material and for acoustics simulations.

In practice, the absorbers can be quite large and their structure and configuration may be complex and part of acoustic designs. Furthermore, they will be exposed to real sound fields where the incident sound may come from many directions.

ACOUSTIC MATERIAL TESTING

- Sound Absorption Coefficient (α)
- Sound transmission Loss (TL)
- Standard lists :
ISO10543-2, ASTM E1050-08,
ASTM E2611-09, GB/T-18696
- Frequency Range:
50-10000Hz

FEATURES

- Transfer function method 2 microphones
- Wide range Testing
- Plug and Play DAQ System




PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone +31 302106021

email info@placidinstruments.com

website www.placidinstruments.com

SPECIFICATION 	TYPE PI8810	TYPE PI8803	TYPE PI88016
Inner Diameter	100 mm	30 mm	16mm
Frequency Range	50 Hz to 1600 Hz	800 Hz to 6300 Hz	2.5 kHz to 10 kHz
Measurement	Sound Absorption, Sound transmission Loss		
Data acquisition	4 Channels ICCP input A/D converter 16/24 bit		
Microphones	¼" Class1 20 Hz to 20 kHz with BNC to SMB connector		
Power Amplifier	50 W. Class D		
Sound Source	4" loudspeaker 20W 4ohm		
Sound calibrator	94/114 dB at 1000 Hz		
Standards	ISO10543-2, ASTM E1050-08, ASTM E3611-09, GB/T-18696		
Ambient conditions	0 – 40 C (32 – 140 F), 10 – 90% RH, 650 – 1080 hpa		
Storage temperature & humidity	-10 – 50 C (14 – 122 F), 0 – 70% RH		

APPLICATION

- o testing of material characteristics and verifying material compliance before implementing the materials in the assemblies
- o design of acoustic comfort in aircraft, helicopters, ships, yachts and vehicle interiors by selecting the optimal acoustic treatments and noise barriers
- o research and development of noise control products by benchmarking competitive products
- o research jobs for students and universities
- o validating and calibrating theoretical computational methods such as acoustic modelling



PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone +31 302106021
email info@placidinstruments.com
website www.placidinstruments.com

FOR ABSORPTION

Sound absorption measurement obtains Absorption Coefficient, Reflection Coefficient, Impedance and Admittance of testing materials

The results can be used to compare the basic absorption performance of the material and for acoustics simulations. In practice, the absorbers can be quite large and their structure and configuration may be complex and part of acoustic designs. Furthermore, they will be exposed to real sound fields where the incident sound may come from many directions.

The Impedance tube kit can determine the sound absorption coefficient as well as the transmission loss.



PI8810

100 mm
Impedance tube,
frequency range
50 Hz – 1600 Hz

PI8803

30 mm
Impedance tube,
frequency range
800 – 6300 Hz

PI88016

16mm
Impedance tube,
frequency range
2500 – 10000 Hz

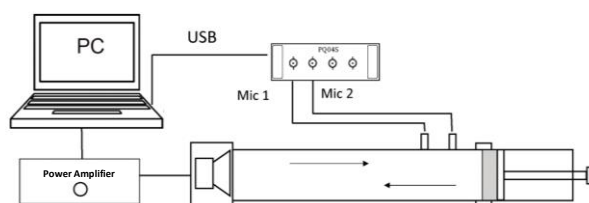
Microphones

1/4" Class 1, 20 Hz
to 20 kHz (BNC to
SMB connector)

Impedance tube can measure sound absorption coefficient as well as transmission loss, ISO10543-2, ASTM E1050-08.

Tube Diameter (mm)	Tube Length (mm)	Frequency Range (Hz)	Sample holder length (mm)	Tube Type
100	970	50-1600Hz	320	PI8810
30	585	800-6300Hz	300	PI8803
16	320	2.5kHz-10kHz	210	PI8816

Sound absorption measurement setup





PLACID INSTRUMENTS BV

Newtonlaan 115 Office No. 2.21 3584 BH UTRECHT, THE NETHERLANDS

Phone +31 302106021

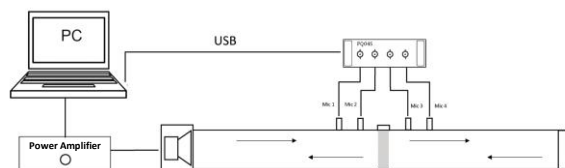
email info@placidinstruments.com

website www.placidinstruments.com

FOR TRANSMISSION LOSS

Tube Diameter (mm)	Tube Length (mm)	Frequency Range (Hz)	Extensi on tube length (mm)	Tube Type
100	970	50-1600Hz	850	PI8810
30	585	800-6300Hz	520	PI8803
16	320	2.5kHz-10kHz	560	PI88016

Sound transmission loss measurement setup



SOUND ABSORPTION / TRANSMISSION LOSS DESCRIPTION



Measurement	Sound Absorption	Sound Transmission Loss
Tubes	43 Hz to 1600 Hz 100 mm Diameter Tube 100 mm Sample holder 800 to 6300 Hz 30mm Diameter Tube 30mm Sample holder 10 khz 16 mm Diameter Tube 16 mm Sample holder	43 Hz to 1600 Hz 100 mm Diameter Tube 100 mm Extension holder 800 to 6300 Hz 30mm Diameter Tube 30mm Extension holder 10 khz 16 mm Diameter Tube 16 mm Extension tube
Data Acquisition	4 Channels ICCP input A/D converter 16/24 bit	4 Channels ICCP input A/D converter 16/24 bit
Microphones	X2 ¼" Class 20 Hz to 20 kHz with BNC to SMB connector	X4 ¼" Class 20 Hz to 20 kHz with BNC to SMB connector
Microphones cable	X2 4m BNC to SMB	X4 4m BNC to SMB
Power amplifier	50W ultralow distortion	50W ultralow distortion
Power amplifier cable	2m Banana cable	2m Banana cable
Sound Source	4" loudspeaker 20W 4ohm	4" loudspeaker 20W 4ohm
Sound Calibrator	94/114 dB at 1000 Hz	94/114 dB at 1000 Hz
Measurement Software	Sound Absorption testing	Sound Transmission Loss testing



Placid Instruments BV

Newtonlaan 115, Office No. 2.21

3584 BH UTRECHT

THE NETHERLANDS

Phone landline : +31 302106021

Email : info@placidinstruments.com

www.placidinstruments.com

ASK US!
HERE

