



# ACCURATE & STABLE

PLACID MEASUREMENT MICROPHONES

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

PMV 21

#### Placid Instruments BV

Newtonlaan 115
Office No. 2.21
3584 BH UTRECHT
THE NETHERLANDS
info@placidinstruments.com

www.placidinstruments.com





#### NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



#### PLACID INSTRUMENTS BV

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

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

### PLACID PMV21

1/2" Externally Polarized Free-field Microphone, Class 1



#### Specification 🧥

Frequency Range 20 Hz to 20 kHz

Dynamic Range 16 to 150 dB(A)

Nominal Sensitivity
40 mV/Pa

The PMV21 is a 1/2" externally polarized free-field microphone, classified per IEC 61094 as WS2F Class I.

PLC/PMV21/22/UAV2



#### NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



#### PLACID INSTRUMENTS BV

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

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

#### 

#### **Basics**

The PLACID PMV21 is a high-precision condenser microphone manufactured in compliance with the IEC 61094-4 requirements and classified as a class 1 microphone. The PMV21 microphone is optimized for free-field measurements. As all PLACID microphones, the PMV21 comes with an individually calibration certificate

#### Connectivity

The PLACID PMV21 microphone requires a standardized 1/2" BNC preamplifier that needs to provide 200 Volt polarization.

#### Uses

The PMV21 is a robust and stable microphone and is being used as an all-round free field microphone suitable for laboratory as well as field jobs.

#### **Daily usage**

PLACID recommends calibration before and after each measurement with a calibrator.

#### Individual calibration

All PLACID microphones are being calibrated in a controlled laboratory environment using traceable calibration equipment complying with ISO17025 standards.

We recommend that all PLACID microphones are re-calibrated every year to guarantee an optimized usage.

PLACID Traceable Calibration is performed by our qualified staff and under controlled conditions according to the procedures and standards such as ISO17025.

#### Quality

All PLACID microphones are made of highquality materials that will ensure long stability and durability.

The microphone diaphragm, body, and protection grid are made of high-grade stainless steel, which makes the microphone resistant to physical damage. PLACID offers 2 years warranty against defective materials and workmanship.



## NEW CALIBRATED INSTRUMENTS FOR REGISTERING NOISE AND VIBRATION



#### PLACID INSTRUMENTS BV

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

Phone Landline: +31 302106021

Worldwide (except Europe): +31 613915102

Europe: +31 622813335

info@placidinstruments.com www.placidinstruments.com

#### Datasheet PLACID PMV21 Microphone



Class / type	1
Polarization	200V
Frequency range	20 Hz to 20 kHz
Dynamic range	16 – 150 dB(A)
Nominal Sensitivity	40 mV/Pa
Temperature range, operation	-30 – 75 Celsius
IEC 61094 Designation	WS2F Class I
Humidity operating Range	0 to 90 % RH
Ventilation	Rear
Weight	8.9 grams
Height	17.6 mm