# PM Single Filter Samplers **1PMx**



•



# Description

To complete the PMx sampling family, Dado lab realized the single filter solution dedicated to the determination of PM10/2.5 in accordance to EN12341:2014.



# **Main Characteristics**

The **1PMx** samplers are the single filter version of our new sequential samplers named Giano and Gemini. The **1PMx** are equipped with a compact version of the Giano/Gemini electronic core unit, developed appositely to be suitable for different applications and, also to be reliable and robust.

Realized in accordance to EN12341:2014, the **1PMx** are equipped with a standard 4.5 m3/h pump for the classic PM10/PM2.5/PM1 sampling with EN-LVS or US EPA heads.

The **1PMx** samplers have no DGM, flowrate is directly managed through an orifice meter, allowing faster flow control and also higher accuracy.

The EN-LVS head, realized in accordance to the EN12341:2014, is supplied with PM10 and PM2.5 nozzles kit included.

The filter is directly placed below the sampling head, avoiding any requirement of filter temperature control.

The filter cartridges are realized in POM and support grids can be easily lifted from the bottom to easily and safely transfer the filter.

For the chemical speciation of the PM composition, Dado lab realized a special version of the filter support grid with PTFE layer.

This solution grants no chemical interaction between support and sample and increase the quality and accuracy of micropollutants determination such as for heavy metals, PAH and PCDD/PCDF.



For those last micropollutants, a PUF cartridge module to be installed right below the filter is available.

Like the Giano and Gemini, also the **1PMx** sampler can be equipped with a wind speed/direction sensor to condition the sampling operation.

Data measured by the wind speed and direction sensors are logged along the sampling data in a comprehensive report.



Thanks to the "dgmless" contruction , the **1PMx** can be equipped with a 8.5 m3/h pump.

This pump is generally adopted because of its superior pressure drop compensations at high flowrates in applications such as radio isotopes determination.



# **dado**®lab

## **Technical Characteristics**

#### General

Operation conditions Stock conditions Display Data port Internal memory Power supply Materials Keyboard Dimensions (HxWxD) Weight  $\begin{array}{c} -20 \div 45^{\circ} \mbox{C} \\ -10 \div 50^{\circ} \mbox{C} 95\% \mbox{ RH} \\ 3.5" \mbox{Graphic LCD (QVGA)} \\ USB 2.0 \\ 16GB \\ 230 \mbox{Vac } \pm 10\% \mbox{ 50/60Hz} \\ 5teel/Aluminum \mbox{ combined structure} \\ Polycarbonate, \mbox{ tactile effect keys} \\ 47x32x32 \mbox{ cm} \\ 1PMx: 16 \mbox{ kg} \\ 1PMxV8.5 17 \mbox{ kg} \\ 5upport \mbox{ stand: 5 \mbox{ kg}} \\ 0.65A \mbox{ approx } 0.150 \mbox{ kW} \end{array}$ 

Power consumption

#### Integrated measuring sensors

#### Flowrate

Type Range Resolution Accuracy orifice meter 10 ÷ 60 l/min 0.1 l/min ± 1%

#### Ambient Pressure & Pressure Drop

Range10 ÷ 105 kPaHysteresis and Linearity0.25 % F.SResolution0.01 kPa (0.AccuracyBetter than

10 ÷ 105 kPa (1050 mBar) 0.25 % F.S 0.01 kPa (0.1 mBar) Better than 1% (± 0.25kPa)

#### Temperature

Ambient Range Resolution Uncertainty PT100 -20 ÷ 100°C 0.01°C ≤ 1°C

#### Weather sensors

 Relative Humidity %

 Range
 0 ÷ 100 %

 Accuracy
 ± 5 % (range 0% to 60% RH)

#### Wind Speed

Range0.5 ÷ 80 m/sResolution0.1 m/sAccuracy± 1 m/s

### Wind Direction

Resolution Accuracy

8 sectors on compass rose ± 4°

# **dado**®lab

# Models, accessories and spare parts





### Instruments

<u>102 103 1001</u> 1PMx - single filter sampler (4.5 m<sup>3</sup>/h pump) 102 103 1011 <u>1PMx HF - single filter sampler (8.5 m³/h pump)</u> Standard supply: - Test and Calibration report

- Administration USB key
- Power cable
- User Manual

### Accessories

102 101 2015	EN-LVS Sampling head (without nozzles)
	Set of nozzle for PM10 @2.3 m3/h
102 101 2019	Set of nozzle for PM2.5 രു2.3 m3/h



<u>102 101 2010</u>	TSP-LVS samplig head
102 101 4000	47mm Filterholder for EN-LVS PMx Head

102 103 2001 1PMx support stand

- 102 101 4005 Pack of 2 POM cartridges for EN-LVS head filterholder

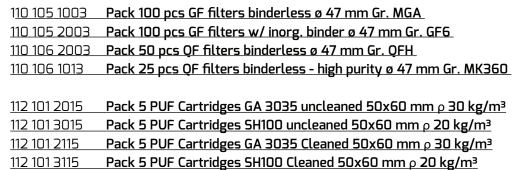


- 102 103 2011 PUF cartridge for EN-LVS Head

  - 102 101 2100 Wind Speed/Direction Sensor Interface
  - 102 101 2101 Wind Speed/Direction Sensor
  - 102 101 2060 GSM Modem for SMS remote control
  - CF1 Digital flow calibrator with 0,4-45 Nl/min range and rH probe 300 104 1111 Primary calibrator for flowrate, volume, temperature and relative humidity. All parameters can be ISO17025 certified. Includes adapter for Giano/Gemini/1PMx



Consumables
-------------



# dado<sup>®</sup>lah

