





md3

CHARACTERISTIC FEATURES TECHNICAL DATA

MD3 gas dryer was initially designed to be a part of our stationary Sensonic CGM analyser.

Though, thanks to the efficiency, small dimensions, and competitive price, MD3 dryer became interesting alternative and even dedicated solution as a standalone gas conditioner.

Its another strong point - universality, makes it available in three different versions: stationary (hung on the wall), portable for laboratory applications, and now also portable for field applications.

md3

CHARACTERISTIC FEATURES TECHNICAL DATA

- Condensation dryer based on the Peltier element
- Built-in peristaltic pump for condensate removal
- Large surface gas filter (optionally two of them) that provides thorough cleaning of the gas sampleand long, maintenance-free intervals
- Md3 gas dryer, not only is it supplied as a part of mamos gas analyser, but also can work as an autonomous device.
- It is available in three versions:
 - Stationary dryer with power supply unit is provided on a common mounting plate. It's adjusted to be hung on the wall.
 - Portable dryer for laboratory applications adjusted to set on table and is equipped with uncoupled mains adapter.
 - Portable dryer compact, lightweight, closed in a robust case. It's adjusted to work with portable devices without their own dryer. It works with different power sources, including battery packs.

MOUNTING PLATE POWER SUPPLY UNIT FILTER #2 md3 GAS DRYER MODULE FILTER #1 (OPTIONAL) MAINS FUSE POWER CORD AC/DC ADAPTER MD3 PORTABLE LABORATORY UNIT

MD3 GAS DRYER AS STATIONARY UNIT

sensonic-analysers.com sales@sensonic-analysers.com

MD3 - brochure v01.02 en



CHARACTERISTIC FEATURES TECHNICAL DATA

FRONT PANEL



sensonic-analysers.com sales@sensonic-analysers.com



CHARACTERISTIC FEATURES TECHNICAL DATA

MD3 STATIONARY AND LABORATORY DRYERS

Dimensions (W * H * D)	Without filters: 110 mm * 205 mm * 160 mm With filters: 145 mm * 240 mm * 160 mm
Weight	1790 g (single filter version)
Nounting plate: dimensions (H * W) material weight	450 * 439 mm aluminium 1,55kg
Drying method	Water condensation by rapid cooling down
Cooler type	Based on Peltier cooling element with fan (12VDC supply
Cooling temperature	Constant, about +1°C, output gas dewpoint about +4°C
Ready to operate after	5 minutes
Operating conditions	T: 0°C ÷ 50°C, RH: 5% ÷ 90% (non-condensing)
Storing temperature	0°C ÷ 60°C
Maximum gas flow for efficient drying at inlet gas temp. 100°C and RH 100%)	10 l/h
ilter insert: length ID OD material pore size	42mm 26mm 32mm glass fibre 2μm
Condensate removal	With built-in peristaltic pump
Peristaltic pump capacity	38 ml/min
Power consumption	30 W
ID3 PORTABLE DRYER	
Dimensions (W * H * D)	283 x 168 x 199 mm (max with electric plug connected)
Veight	~2,7 kg
Casing	Wood and stainless steel
Drying method	Water condensation by rapid cooling down
Cooler type	Based on Peltier cooling element with fan (12VDC supply
Cooling temperature	Constant, about +1°C, output gas dewpoint about +4°C
leady to operate after	5 minutes
Operating conditions	T: 0°C ÷ 40°C, RH: 5% ÷ 90% (non-condensing)
toring temperature	0°C ÷ 55°C
Aaximum gas flow for efficient drying at inlet gas temp. 100°C and RH 100%)	10 l/h
Gas filters: quantity material	1 PA - body, PC - cover, viton - sealing
ilter insert: length ID OD material pore size	42mm 26mm 32mm glass fibre 2μm
ondensate removal	With built-in peristaltic pump
eristaltic pump capacity	38 ml/min
upply voltage	15÷45 VDC
lectric plug type	NEUTRIK NL2MP
ower consumption	20 W



CHARACTERISTIC FEATURES TECHNICAL DATA

POWER SUPPLY UNIT - STATIONARY UNIT

	360 mm * 130 mm * 56 mm
Weight (depends on equipment)	1,4kg
Casing material	Aluminum
Mounting plate	Power supply is mounted on common plate with analyser unit
Operating conditions	T: 10°C ÷ 50°C, RH: 5% ÷ 90% (non-condensing)
Storing temperature	0°C ÷ 55°C
Input voltage	100 ÷ 240V AC 50/60Hz
Output voltage	24V DC / 6,3A 150W
Output current	6,3A max
Mains fuse	6А, В туре
Cable pass	2 pcs PG-7
MAINS ADAPTER - LABORATORY UNIT Dimensions (W * H * D)	
	115 mm * 55 mm * 35 mm
Weight	115 mm * 55 mm * 35 mm ~300g
Weight Casing material	
	~300g
Casing material	~300g PC or PPO
Casing material Operating conditions	~300g PC or PPO 0°C ÷ 40°C
Casing material Operating conditions Storing temperature	~300g PC or PPO 0°C ÷ 40°C 0°C ÷ 55°C
Casing material Operating conditions Storing temperature Input voltage	~300g PC or PPO 0°C ÷ 40°C 0°C ÷ 55°C 100 ÷ 240V AC 50/60Hz
Casing material Operating conditions Storing temperature Input voltage Output voltage	~300g PC or PPO 0°C ÷ 40°C 0°C ÷ 55°C 100 ÷ 240V AC 50/60Hz +15V DC
Casing material Operating conditions Storing temperature Input voltage Output voltage Output current	~300g PC or PPO 0°C ÷ 40°C 0°C ÷ 55°C 100 ÷ 240V AC 50/60Hz +15V DC 4,33A max