





In Compliance with: ISTISAN 98/2 DL 25/08/2000 (Italy)

Gas Sampling System

EASYGAS

The sampler allows a sampling with a flow rate from 0.2 to 1.2 l/min; it is supplied with a rechargeable battery with a 10 hours autonomy.

It is equipped with a volumetric counter for low flow with a thermometer for temperature measurement.

Easy Gas is equipped with a big silica gel trap and a protection filter.

This solution allows to avoid pump damages coming from aggressive stack gases or simply from accidental suction of adsorbing solution.

Easy Gas is supplied with a battery charger/power supply and can be also used from main supply.



MAIN FEATURES

- 98/2 and EN 13649;
- Oconstant flow sampler;
- Small size and light weight;
- Flow rate range between 0.2 - 1.2 l/min | 0.2 - 5 l/min;
- Volumetric counter for low flow equipped with a thermometer;

DDS / Easy Gas Sampling Probe



DDS sampler can be used with a sampling probe for gaseous compounds.

For further information, please see EP.006.01.18.EN

EASY GAS

TECHNICAL FEATURES

Flow Rate Range	0.2 - 1.2 l/min 0.2 - 5 l/min
Pump Type	Membrane
Dry Gas Meter	± 2%
Dimensions (b x p x h)	260 x 150 x 300 mm
Weight	6.3 Kg
EasyGas 0.1-1.2 l/min	AC99-007-0000SP
EasyGas 0.2-5 I/min	AC99-007-0022SP
EasyGas Cooling Device	AC99-007-0010SP
EasyGas Sampler Probe	AC99-007-0020SP













