

## S EnviroSafe Data Sheet & Options

Mass Range 1-200 amu standard

Sample Pressure Atmospheric (1000mbar) nominal pressure (750-1500mbar)

Ion Source Type High Sensitivity high pressure enclosed ion source

Number of Sample Points

All gas streams are continuously pumped at all times.

Sample Inlet Membrane

Response Times 0.2s

Maximum operating temperature 37deg C, 80% RH (non condensing) (Vacuum system and

Electronics)

**Vacuum system** Oil free system with 80l/s turbomolecular pump and 1.8M<sup>3</sup> dry

Mains Voltage 100-130V; 200-240V

PC Interface Ethernet Connection (can be connected to network)

Computer Control Laptop preloaded with full operating software

**Dimensions** Dependent on number of inlets

Interfacing to SCADA systems Via analogue outputs or by direct data transfer

**Options** 

Mass Range 1-300 amu option

Number of Sample Points Up to 70 in multiples of 10

Vacuum System 300 l/s pumping system

Corrosive service variant

ATEX Rating ATEX Zone 1 Packaging available

Chassis Rack Mount System