

Q-MACS Process DC





technical specification

The Q-MACS Process DC is a portable monitoring system for on-line measurements of industrial processes, where the measurement equipment's installation in the process room is not possible. This open path system uses mid-infrared absorption spectroscopic methods to determine absolute molecular concentrations. It is based on the Q-MACS Basic and features a dual channel setup, which allows the simultaneous measurement of multiple species. The long-term stability for broad absorption features was improved by adapting normalization concepts.

| general | |
|--|--|
| description | dual path infrared spectrometer with two IR-light sources |
| sensitivity | down to ppb range [1] |
| response time | down to milliseconds |
| time resolution | down to milliseconds, sub-microsecond time resolution on request |
| size | 554 mm x 1229 mm x 600 mm |
| weight | 160 kg |
| components | |
| parts | optical board |
| | industrial PC with acquisition hardware |
| | electronic supply system |
| | - water cooling system |
| | water cooling system |
| parameter | • water cooling system |
| parameter power | Water cooling system 230 V, max. 2 A (switch-on current 6 A) |
| • | |
| • | • 230 V, max. 2 A (switch-on current 6 A) |
| power | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) |
| power working range | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) |
| power working range | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) +5 °C to +40°C |
| power working range | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) +5 °C to +40°C inter pulse mode (laser sweep mode) |
| power working range QCL tuning method | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) +5 °C to +40°C inter pulse mode (laser sweep mode) intra pulse mode (single pulse mode) 8 ns* 256 ns** * depends on the QCL and QCL-voltage used |
| power working range QCL tuning method | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) +5 °C to +40°C inter pulse mode (laser sweep mode) intra pulse mode (single pulse mode) 8 ns* 256 ns** |
| power working range QCL tuning method | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) +5 °C to +40°C inter pulse mode (laser sweep mode) intra pulse mode (single pulse mode) 8 ns* 256 ns** * depends on the QCL and QCL-voltage used |
| power working range QCL tuning method pulse width | 230 V, max. 2 A (switch-on current 6 A) 115 V, max. 4 A (switch-on current 12 A) +5 °C to +40°C inter pulse mode (laser sweep mode) intra pulse mode (single pulse mode) 8 ns* 256 ns** * depends on the QCL and QCL-voltage used ** longer pulses on request |