With gas treatment system MAXISYSTEM ST





Application

Gas treatment system specially for mobile applications. Whenever high-precision gas analysis is required where the flue gas may contain pollution and condensate, MAXISYSTEM ST is the system of choice. In the analysis of highly water-soluble gases such as NO_2 and SO_2 , MAXISYS-TEM ST must be used in order to be able to obtain reliable measurement results.

Benefits

Automatic sensor regeneration via fresh air valve allows for conve-

Automatic zero point for convenient and fast measurement prepa-

nient long-term measurements of up to 12 hours
Optionally with humidity sensor for sensor protection
Smart system protection by means of continuous monitoring of fresh air valve, heated line, cooler and humidity sensor
Particularly suitable for industrial applications due to the robust,

Heated line including draft and flue gas temperature

light.weight design (7.5 kg)Large range of probes:

- modular probe system - High-temperature probes

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Versions

| | Part no. |
|---|--------------------------------|
| With gas treatment system MAXISYSTEM ST | M05100210 |
| Humidity sensor FES-MX | 511180 |
| Sampling line ENL-MX heated, length 3m | 524437 |
| | Blue part no. = in-stock items |

Description

The modular measurement concept allows to use the corresponding flue gas analyser MULTILYZER STx as a "stand-alone device" or in conjunction with MAXISYSTEM ST. With the integrated temperature controller, the temperature of the heated line can be optimally adjusted to the application between 100 °C and 180 °C. Flue gas analysis, draft/differential pressure and flue gas temperature are directly measured. Efficiency, flue gas loss and dew point are calculated in real time. The operating state of the measuring device can be checked via the status indication of the heated line and the gas cooler. The condensate outlet integrated in the housing reliably discharges condensate. MAXISYSTEM ST is designed for quasi-continuous operation with an operating time of up to 12 hours.



Technical specifications

Operating temperature rangeAmbient:5/40 °CStorage:-20/+50 °C

Gas outlet dew point:Factory setting:5 °C

Heated sampling line Adjustable: 100/180 °C

Alarm threshold \pm 3 K around dew point of gas cooler or temperature of sampling line

Nominal cooling capacity 72 kJ/h at 25 $^\circ\text{C}$

Supply voltage AC 230 V, 50/60 Hz

Wetted parts Stainless steel, PTFE, PVDF, Silicone, fluoroelastomer, PA

 Housing

 W x H x D:
 420 x 350 x 220 mm

 Weight:
 7.5 kg

 Degree of protection:
 IP 42 (EN 60529)

Interface Bluetooth®

