

Analisador LaserGAS iQ2

LaserGas™ iQ²





NEO Monitors LaserGas™ iQ² analyzer is the first to measure four gases (O₂, CO, CH₄, H₂O) and temperature in one unit, which eliminates the need for multiple units for combustion analysis. The cutting-edge design and ground-breaking functionality, ensures that the instrument delivers unmatched reliability and durability. By providing an optional single flange solution, installation cost can be significantly reduced. Customers may replace existing analyzers where explosion risks or high maintenance issues are a huge concern.

Features Applications Customer benefits · No interference from background gases · Combustion analysis Up to 5 measuring components 0, CO. CH₄, H₅O and temperature · Factory calibrated FCC units · Can handle a typical combustion process · No zero drift · Package boilers up to 2192 °F/1200°C · Transceiver configuration · Process heaters · Reduced installation cost Multiple configurations · Electrostatic precipitators · Low maintenance cost · Designed for 3 configurations - cross VCM waste gas recovery · Easy to install transceiver, one unit stack, one-flange with probe and open · Reformer gas path ensures easy alignment Incineration · Automatic gain · Double path length increases absorption signal for low concentration · In-situ measurement · Transceiver can be mounted on coldest · Integrated span check option side of stack in extreme hot environments (Application depended) · Well proven technology · The design has flexibility to measure new/ other gases and combinations of them

LaserGas™ iQ²

Technical Data

Spesifications

Optical path length:

Respons time: 5 seconds

Environmental conditions

Operating temperatures: -20 °C - +55 °C

Input/output

Analogue output: 4 - 20 mA current loop

Digital output:

Ethernet (TCP/IP)

Relay output (4):

High gas, warning and

tault

(normally closed) 4 - 20 mA Process

Analouge input (2):

temperature and pressure reading

Ratings

Power supply: 24 VDC (18 - 30 VDC)

Power consumptions:

4 - 20 mA: 500 Ohm max

isolated

max 30W

Relay output: 1 A at 30 V DC/AC

Installation and operation

Flange dimension: DN 80

Instrument purge: Application dependent

N₂ or air

Probe purge: Nitrogen

Calibration: Every 12 months

Approvals PENDING

Dimensions / weight

Transceiver: 461 x 399 x 174

15 kg

Your local distributor:



Caso queira adaptar este produto a suas necessidades usando um sistema de condicionamento, uma automação ou formando um produto, contate:

COMERCIAL@ENGEZER.COM.BR

*para mais informações ou preços











@engezer



Engezer Spengezer



sergio.engezer