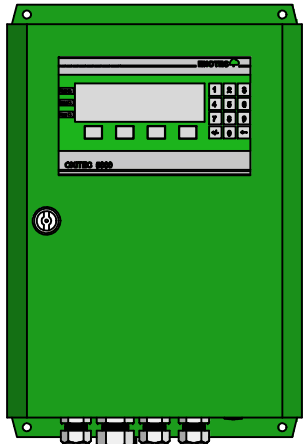


Safe Area

Max. ambient temperatures:
-20°C to +55°C (-4°F to + 131°F)

Electronic unit SME5 / IP66
Order No.: SME-53_F _____



Solenoid valve control cable
Order No.: FEP-0011
(Only with option probe solenoid valve)

Max. Cable length
150* meter
* Pneumatic unit with pumps: 50m

- 1
- 2
- 3
- 4

1: Power supply
2: Output signals
(analog and digital)

3: Test gas in
4: Instrument air in

Hazardous Area

IEC Zone 1 NEC Class 1 Div.1

Max. ambient temperatures:
-20°C to +55°C (-4°F to + 131°F)

InSitu measuring probe KEX500X IP66
with protection tube
Order No.: KEX500_1 _____

ATEX II 2G Exd II C T3 Gb

Optional: Probe Solenoid valve

Mating flange
ANSI 4" 150 lbs
Order No.: ADP-2000

Pneumatic cable
Order No.: FEP-0002

O2 probe signal cable
Order No.: FEP-0007/8

Insulation:
Customer

Alternative:
Insulation jacket
Order No.:
SVA-ISO-0002

ENOTEC
Customer

Duct

Flue gas
Max.
500°C
932°F

-1° to -3°

ATTENTION:

Please specify all flue gas data in the OXITEC questionnaire. With complete flue gas data the best probe configuration can be guaranteed.

Please mind, that all equipment will be easily accessible at any time.

ENOTEC

OXITEC® 5000 Systemconfiguration (03) : Electronic unit SME53 with probe KEX500X