

Safe Area

Max. ambient temperature:
-20°C to +55°C

Safe Area

Max. ambient temperature:
-40°C to +80°C

Flue gas duct / Combustion chamber

Complete System consisting of probe, cable and electronic unit

Order No.: ECO-1 _ _ 0 _ _ _ _

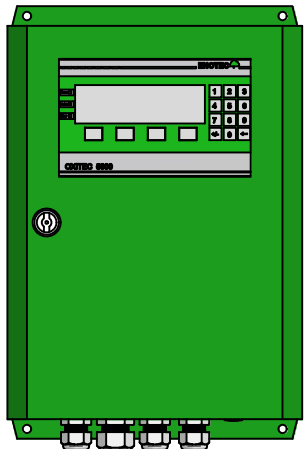
Electronic SME5 / IP66

InSitu measuring probe KES1000

Mating flange
(Option)

Required space: 1,5 m

Duct wall



O2 sensor special cable

Max. Cable
length
150 meter

Insulation: Customer

Alternative (Option):
Insulation jacket
Order.-No.: KSR-ISO-0004

-1° to -3°

Flue gas
max.
1400° C
(2522° F)

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

Customer

- 1: Power supply
- 2: Output signals (analog and digital)
- 3: Testgas in

ECONOMY System configuration (02) : Electronic SME53 with ECONOMY probe and cooling protection tube (KSR)

ENOTEC