



LabCAP

Laboratorio Certificato ISO
9001:2015

Rilevamento CH₄



MQ-5

Datasheet:

range: 200-10000 ppm

Specifiche rilevate:

Range: 200-1000 ppm

Errore standard: 45 ppm

Rilevamento CO



MQ-7

Datasheet:

range: 20-2000ppm

Specifiche rilevate:

Range: 10-100 ppm

Errore standard: 14 ppm

Rilevamento CH₂O



ZE08-CH2O

Datasheet:

range: 0-5 ppm

Specifiche rilevate:

Range: 10-100 ppm

Errore standard: 10 ppm

Rilevamento RH%



BME280

Datasheet:

Range: 0-100 % RH
Accuracy tolerance: ± 3%

Specifiche rilevate:

Range: 20-80% RH

Errore standard: 2%

Rilevamento tVOC



ENS160

Datasheet:

Range: 0-65000 ppm

Specifiche rilevate:

H2 Range: 2-8 ppm

Errore standard: 0.6 ppm

Rilevamento CO₂



SCD4x

Datasheet:

range: 400 - 2000 ppm
accuracy: 50 ppm + 5% of
reading

Specifiche rilevate:

Range: 500-5000 ppm

Errore standard: 48 ppm

Rilevamento NO₂



SGP41

Datasheet:

Range: 0-10 ppm
Repeatability: ±5%

Specifiche rilevate:

Range: 0.5 - 10 ppm

Errore standard: 0.25 ppm

Operatore (dr. Gabriele Magna)

RGQ (Prof.ssa Fabiana Arduini)