



Description:

CAL 2 is a handy and robust suitcase produced in blue thermoplastic polyethylene.

The suitcase contains the parts necessary to carry out a two-point calibration of the OC 2000, OC 2010 and OC 3000 indicators equipped with the OS 2000 zirconium probe.

Application:

CAL 2 are used for scheduled calibration (every 6 th. or 12 th. month) or supervisory check of all oxygen indicators.

Specifications:

Power supply: 230 V AC 50/60 Hz

Power consumption: approx. 5 VA

Dimensions: H x W x D 580 x 200 x 100 mm

Air Pump: Membrane-pump

Pressure flask: Volume: 1 L (filling 10L)
Content: 1 % O₂ rest N₂
Pressure: 10 Bar
One time use (may not be refilled)

- ① Pressure flask with reference gas
- ② Needle valve
- ③ Air-pump
- ④ Flowmeter
- ⑤ Calibration adapter
- ⑥ Connector with reference-gas
- ⑦ Connector with reference-air
- ⑧ Male connector to flowmeter
- ⑨ OS 2000 probe under calibration

From the same supplier:

Oxygen Indicator

OC 2000/2010 Precise, fast reacting and sturdy oxygen indicator with alarms and safe control capabilities. Includes the OS 2000 probe.

Oxygen Trim Regulator

OTC 2000 is a P.I.D. regulator that provides optimum combustion throughout the burner's full area of operation.

Measuring smoke and dust

OPDM 2000 ensures robust and economical optical measuring of smoke density and dust concentrations.

Gas analyser

AG 0011 and AG 0012 are two gas analysers providing absolute measurements of a variety of gasses including oxygen and nitrogen.

Fail Safe

FS 2000 'Fail Safe' offers approved and reliable RPM control of combustion air fans.

Please ask for further details from:

SCAN TRONIC
COMBUSTION OPTIMIZING
HADSTEN - DANMARK

Danish Energy Systems A/S

Store Kongensgade 75

DK-1264 Copenhagen K.

Phone

Denmark

+45 3332 5633

fax

+45 3332 5634

mail:

lundbak@post12.tele.dk