

SCAN TRONIC
COMBUSTION OPTIMIZING

Calibration Suitcase



CAL 2

SCAN TRONIC
COMBUSTION OPTIMIZING

Scan Tronic ApS

Sverigesvej 14

DK-8700

info@scan.tronic.dk

www.scan-tronic.dk

Calibration Suitcase - CAL 2



CAL 2

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

The suitcase contains the parts necessary to carry out the calibration of Oxygen Control OC 2016 and Oxygen Control OC 2017 with the sensor OS 2014.

CAL 2 is used for scheduled calibration every 3 months or supervisory check of all Scan Tronic type of OC.

Technical Specifications:

Power supply :	230V AC 50/60 Hz
Power consumption:	approx. 5 VA
Dimensions:	H x W x D =580 x 200 x 100 mm
Pressure bottle:	Volume: 1 L
	Contents: 1 % O ₂ in Nitrogen N ₂



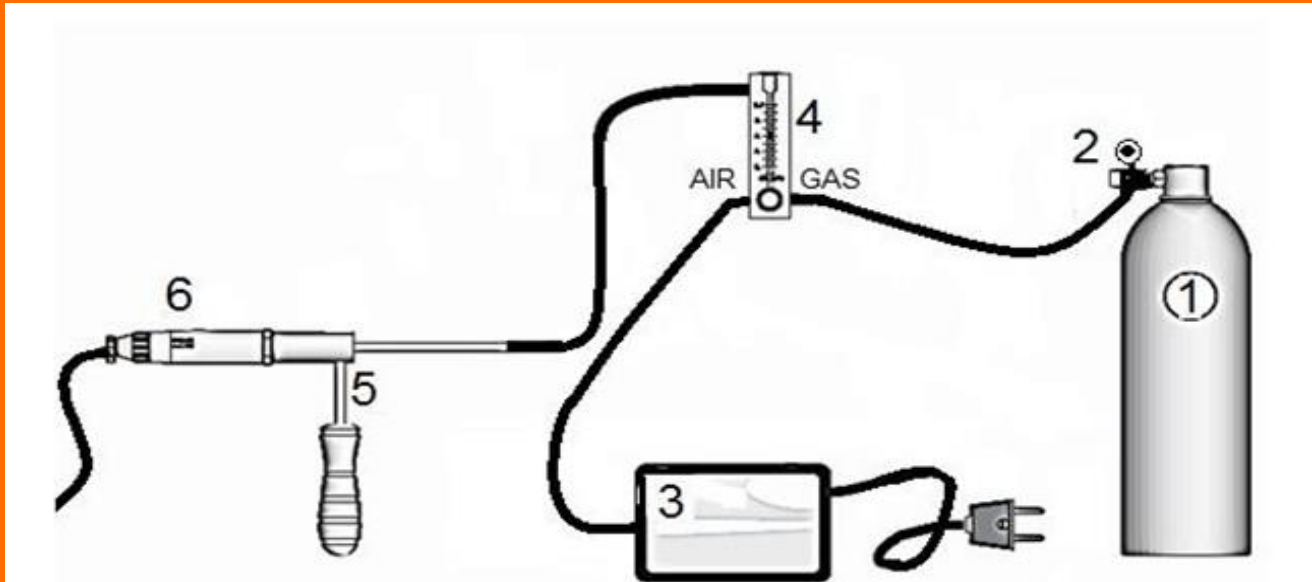
Scan Tronic ApS

Sverigesvej 14

DK-8700

info@scan.tronic.dk

www.scan-tronic.dk



Calibration procedure for OC 2016:

1. To carry out the calibration the oxygen meter's top-plate must be removed.
2. The sensor (p. 6) is taken out of the flue gas duct and inserted in the calibrating adaptor (p.5).
3. Add calibrating gas 1 % O₂ in Nitrogen (p. 1, p. 2) and set the flow meter (p.4) to 0.6 l/min.
4. Set **DISPLAY** to show 1.0 % with the help of the ▲ and ▼ arrows, and let the oxygen meter work for 5 minutes. Re-adjust if necessary.
5. Add atmospheric air with an air-pump (p. 3), and adjust the flow meter (p.4) to show 0.6 liter/minute and let it work for 5 minutes.
6. Press the **MENU** button in the oxygen meter several times, until the light diode 20.9% is lit.
7. Set **DISPLAY** to show 20.9 % with the help of the ▲ and ▼ arrows, and let the oxygen meter work for 5 minutes. Re-adjust if necessary.
8. Place the probe back in the flue gas duct.
9. Re-install the oxygen meter's top plate.
10. If the sensor cannot be calibrated any longer, it must be replaced.
11. Scan Tronic recommend the calibration to be done every 3 months.

SCAN TRONIC

COMBUSTION OPTIMIZING



CEO

Owe Munch

omu@frichs.com



CTO

Damir Josipovic

daj@scan-tronic.dk



+45 21 66 00 85



info@scan-tronic.dk



scan.tronic.aps@gmail.com



SCAN TRONIC
COMBUSTION OPTIMIZING

Scan Tronic ApS

Sverigesvej 14

DK-8700

info@scan.tronic.dk

www.scan-tronic.dk