

Declaration of Conformity

We herewith declare until further notice, that the following instruments are designed and produced for the application mentioned below according the criteria of measurement equipment; EnergieNed januari 1997, table 5 and SCIOS table 1.

Measuring firing installations > 130 kW (safety aspects):

Pressure:	0,25 ... 2 mbar	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05, EHEIM Visit 07, EHEIM Visit 08
	2 ... 10 mbar	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05, EHEIM Visit 07, EHEIM Visit 08
	10 ... 1000 mbar	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05, EHEIM Visit 07, EHEIM Visit 08
Temperature:	0 ... 50 °C (Air)	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05
	50 ... 100 °C (Air)	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05
	50 ... 300 °C (Combustion)	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05
Combustion:	0,04 ... 0,2 % vol CO (PO)	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05
	0,04 ... 1 % vol CO	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05
	0 ... 12 % vol CO ₂ ¹⁾	EHEIM Visit 01, EHEIM Visit 02, EHEIM Visit 03, EHEIM Visit 04, EHEIM Visit 05
	0 ... 12 % vol CO ₂ ²⁾	EHEIM Visit 02, EHEIM Visit 04

¹⁾ CO₂ determination possible by way of O₂ measurement

²⁾ CO₂ determination possible by way of CO₂ (IR) measurement

If the instrument is used for approval of the installations than this quality is individually assured by a calibration certificate in our laboratory at MW Instruments BV / Almere

Schwaigern,
July, 2008

Signed on behalf of the manufacturer:

Name: Mrs. S. Eheim
Function: Director

Almere,
July, 2008

Signed on behalf of the calibration laboratory:

Name: Mr. M. Wanders
Function: Director