

DIN EN 15267-3:2008-03 (E)

Air quality - Certification of automated measuring systems - Part 3: Performance criteria and test procedures for automated measuring systems for monitoring emissions from stationary sources

Contents		Page
	Foreword	3
0	Introduction	4
1	Scope	7
2	Normative references	7
3	Terms and definitions	7
4	Symbols and abbreviations	12
5	General requirements	15
6	Performance criteria common to all AMS for laboratory testing	17
7	Performance criteria common to all AMS for field testing	20
8	Performance criteria specific to measured components	22
9	General test requirements	27
10	Test procedures for laboratory tests	28
11	Requirements for the field test	42
12	Test procedures common to all AMS for field tests	43
13	Test procedures for particulate AMS	48
14	Measurement uncertainty	48
15	Test report	49
	Annex A (informative) Standard reference methods	50
	Annex B (normative) Interferents	51
	Annex C (normative) Test of linearity	52
	Annex D (normative) Determination of the total uncertainty	54
	Annex E (informative) Elements of performance testing report	60
	Bibliography	62