

ISO/TS 20177:2018-06 (E)

Vacuum technology - Vacuum gauges - Procedures to measure and report outgassing rates

Contents	Page
Foreword	v
Introduction	vi
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Symbols and abbreviated terms	3
5 Measurement systems	4
5.1 General	4
5.1.1 Overview	4
5.1.2 Recommendations for systems	4
5.1.3 Vacuum chambers and pumps	5
5.1.4 Vacuum gauges	6
5.1.5 Purity of gases	6
5.2 Systems applying the throughput method	6
5.2.1 General	6
5.2.2 Continuous expansion system as flow comparator	6
5.2.3 Throughput system with calculated conductance element	8
5.2.4 Throughput system with measured effective pumping speed	10
5.2.5 Throughput system with modulated conductance	12
5.3 Accumulation systems	13
5.3.1 General	13
5.3.2 Basic accumulation system	13
5.3.3 Accumulation system with gas analysis system (extended accumulation system)	13
6 Measurement procedures	14
6.1 General	14
6.2 Recommended sample preparation	15
6.3 Course and time period of measurement	16
6.4 Measurement procedures	16
6.4.1 Procedure with continuous expansion system as flow comparator	16
6.4.2 Procedure with throughput system with calculated conductance element (pressure difference system)	17
6.4.3 Procedure with throughput system with measured effective pumping speed	18
6.4.4 Procedure with throughput system with modulated conductance	19
6.4.5 Procedure with accumulation systems	20
7 Measurement uncertainties	23
7.1 General	23
7.2 Continuous expansion system as flow comparator (5.2.2)	23
7.3 Throughput system with calculated conductance element (5.2.3)	23
7.4 Throughput system with measured effective pumping speed (5.2.4)	24
7.5 Throughput system with modulated conductance (5.2.5)	24
7.6 Basic accumulation system (5.3.2)	24
7.7 Accumulation system with gas analysis system (5.3.3)	25

8	Reporting results	28
	Annex A (informative) Schemes of principles of measurement systems	30
	Annex B (informative) Applicability and characteristics of the different measurement system	36
	Annex C (informative) Traceability of the different measurement systems to the SI	37
	Bibliography	39