## ISO 14644-12:2018 (E)

Cleanrooms and associated controlled environments — Part 12: Specifications for monitoring air cleanliness by nanoscale particle concentration

## **Contents**

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
	3.1 3.2 3.3 3.4 3.5	General Size Airborne particles Occupancy states Measuring apparatus
4		Monitoring
	4.1 4.2 4.3	General Principle Methods
5		Test report
Anne	хА	(informative) Reference method for monitoring by condensation particle counting
	A.1 A.2 A.2. A.2. A.3 A.4 A.4. A.5 A.5 A.5 A.6 A.7	Principle Apparatus requirements  CPC instrument  Condensation particle counter (CPC)  Instrument calibration Particle counting efficiency and particle size cut-off Pretest conditions  Preparation for testing Pretest equipment setup Sampling Establishment of sampling locations
Anne	хВ	(informative) Particle counting efficiency and particle size cutoff
	B.1 B.2 B.3	Counting efficiency Particle size cutoff device Nanoscale particle size distribution

Page count: 11