Australian Standard®

Cleanrooms and clean workstations

Part 5: Clean workstations

This Australian Standard was prepared by Committee ME/60, Controlled Environments. It was approved on behalf of the Council of Standards Australia on 7 April 1989 and published on 19 June 1989.

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Australian Institute of Refrigeration, Air Conditioning and Heating

Australian Medical Association

Australian Pharmaceutical Manufacturers Association

Commonwealth Serum Laboratories

Confederation of Australian Industry

CSIRO, Australian Animal Health Laboratory

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First published as part of AS 1386—1976 and AS 1387—1976.

Parts of AS 1386—1976 and AS 1387—1976 revised, amalgamated and redesignated AS 1386.5—1989.

#### **PREFACE**

This Standard was prepared by Standards Australia's Committee on Controlled Environments.

It is Part 5 of a series of seven Standards published simultaneously as a revision and amalgamation of—

AS 1386-1976 Cleanrooms and work-stations; and

AS 1387—1976 Code of practice for cleanrooms and work-stations.

The series consists of the following Standards:

AS 1386 Cleanrooms and clean workstations

- Part 1: Principles of clean space control (AS 1386.1)
- Part 2: Laminar flow cleanrooms (AS 1386.2)
- Part 3: Non-laminar flow cleanrooms—Class 350 and cleaner (AS 1386.3)
- Part 4: Non-laminar flow cleanrooms—Class 3500 (AS 1386.4)
- Part 5: Clean workstations (this Standard, AS 1386.5)
- Part 6: Operation and inspection of cleanrooms (AS 1386.6)
- Part 7: Installation and use of clean workstations (AS 1386.7)

The above seven Standards supersede both AS 1386—1976 and AS 1387—1976.

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#### STANDARDS AUSTRALIA

## Australian Standard Cleanrooms and clean workstations

#### Part 5: Clean workstations

1 SCOPE. This Standard specifies requirements for clean workstations.

NOTE: Requirements for biological safety cabinets and cytotoxic drug cabinets are specified in AS 2252.1, AS 2252.2, and AS 2567. AS 1386.7 provides requirements for installation and use of workstations. Separate specifications and related documents cater for certain vital components, e.g. air filters.

**2 REFERENCED DOCUMENTS.** The following documents are referred to in this Standard:

document	die lefelled to in this Standard.		
AS			
1217	Acoustics-Determination of sound power levels of noise sources		
1217.1	Part 7: Survey method		
1324	Air filters for use in air conditioning and general ventilation		
1386	Cleanrooms and clean workstations		
1386.1	Part 1: Principles of clean space control		
1386.7	Part 7: Installation and use of clean		
	workstations		
1807	Cleanrooms, workstations, and safety		
1007 1	cabinets—Methods of test		
1807.1	Method 1: Determination of air velocity		
	and uniformity of air velocity in clean workstations and laminar		
1807.2	flow safety cabinets  Method 2: Determination of performance of		
1007.2	clean workstations and laminar		
	flow safety cabinets under		
	loaded filter conditions		
1807.5	Method 5: Determination of work zone		
1007.3	integrity		
1807.6	Method 6: Determination of integrity of		
	terminally mounted HEPA filter		
1807.15	Method 15: Determination of illuminance		
1807.18	Method 18: Determination of vibration in		
1007.10	workstations and safety cabinets		
1807.20	Method 20: Determination of sound level at		
	installed workstations and safety		
1007.22	cabinets		
1807.23	Method 23: Determination of intensity of radiation from germicidal		
	ultraviolet lamps		
2252	Biological safety cabinets		
2252.1	Part 1: Biological safety cabinets (class I)		
2232.1	for personnel protection		
2252.2	Part 2: Laminar flow biological safety		
	cabinets (class II) for personnel and		
	product protection		
2567	Cytotoxic drug safety cabinets		
3100	Approval and test specification for definitions		
	and general requirements for electrical		
	materials and equipment		
	* *		

- **3 DEFINITIONS.** For the purpose of this Standard, the definitions given in AS 1386.1 apply.
- **4 AIR CLEANNESS.** The air cleanness within the work zone of workstations shall be Class 3.5 or better in accordance with AS 1386.1.

Compliance with this requirement may be established on the basis of compliance with Clauses 6.1, 6.2, and 6.3.

#### 5 DESIGN AND CONSTRUCTION.

NOTE: Typical clean workstations are shown in Figure 1.

- **5.1 General requirements.** A clean workstation shall comply with the following general requirements:
- (a) It shall be self-contained and consist essentially of a work zone, and a motor blower and HEPA filter for laminar airflow.
- (b) It shall be independent of any other air-handling system.
- (c) The airflow in the workzone shall be laminar and may be either horizontal or vertical.
  - NOTE: It is not intended that this requirement be construed so as to prohibit vertical flow workstations with solid work floor. Such workstations are considered acceptable (see Figure 1(b)).
- (d) All controls associated with the workstation shall be integral parts of it.
- **5.2 Outer shell.** The outer shell shall be of a non-porous, non-shedding, easily cleanable material.

NOTE: A timber construction is not considered acceptable.

- **5.3 Work floor and work zone.** The work floor and interior walls shall –
- (a) have a smooth easily cleanable finish that is impervious to water and to cleaning and sanitizing solutions; and
- (b) be constructed of materials that resist chipping, flaking, oxidation, or other deterioration.

Any joints in the work floor shall be sealed to effectively prevent the entry of liquids.

NOTE: Where liquids are routinely manipulated within the workstation it is recommended that a removable three-sided tray be provided with the workstation or incorporated in its construction to direct any spill material away from joints and the HEPA filter. Alternatively a seamless construction of the work zone may be employed.

- **5.4 Viewing window.** Where fitted, the viewing window shall be capable of being clamped closed to prevent induction of room air into the work zone.
- **5.5 Air exit opening.** The air exit opening of a horizontal flow workstation shall have the same cross-sectional area as the HEPA filter installation's face area.