AS 1668.2-1991

Australian Standard®

The use of mechanical ventilation and air-conditioning in buildings

Part 2: Mechanical ventilation for acceptable indoor-air quality

This Australian standard was prepared by Committee ME/62, Mechanical Ventilation and Air Conditioning. It was approved on behalf of the Council of Standards Australia on 3 October 1990 and published on 4 March 1991.

The following interests are represented on Committee ME/62:

Association of Consulting Engineers, Australia Australian Assembly of Fire Authorities Australian Institute of Health Surveyors Australian Institute of Refrigeration Air Conditioning and Heating Australian Uniform Building Regulations Coordinating Council Building Owners and Managers Association of Australia Confederation of Australian Industry Council of Air Conditioning and Mechanical Contractors Associations of Australia Department of Administration Services, Australian Construction Services Fire Protection Industry Associations of Australia Insurance Council of Australia Metal Trades Industry Association of Australia Public Works Department, New South Wales

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The use of mechanical ventilation and air-conditioning in buildings

Part 2: Mechanical ventilation for acceptable indoor-air quality

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PREFACE

This Standard was prepared by the Standards Australia Committee on Mechanical Ventilation and Air-conditioning to supersede AS 1668 – 1980, SAA Mechanical Ventilation and Air-conditioning Code, Part 2: Ventilation requirements.

The main technical changes are as follows:

- (a) Outdoor airflow rates are increased for most enclosures.
- (b) Reduction in outdoor airflow rates is permitted where the return air is treated for particulate and gaseous contaminants.
- (c) Ventilation system 'Lead-time' and 'Lag-time' concepts are introduced.
- (d) New equations are used for calculation of total airflow rates in carparks.
- (e) Supply ventilation is permitted for carparks.
- (f) Alternative carpark ventilation system controlled by atmospheric contaminant concentration monitoring is described.

Editorially, consideration has been given to the incorporation of the Standard in building regulations.

In the preparation of this Standard, consideration was given to the relevant Standards published by the American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE) for contribution to Appendices G and J, and the American Conference of Governmental Industrial Hygienists, and acknowledgement is made of the assistance received therefrom.

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CONTENTS

Page

1.1 SCOPE	. 5
1.2 APPLICATION	. 5
1.3 REFERENCED DOCUMENTS	. 5
1.4 DEFINITIONS	. 7
SECTION 2. SUDDI V AID DIL UTION DROCEDUDE	
2.1 SCOPE OF SECTION	10
2.1 SCOPE OF SECTION	10
2.2 OUTDOOR AIR INTAKES	10
2.3 OUTDOOR AIRFLOW RATES	10
2.4 PROHIBITION OF RECYCLE AIR	13
2.5 OUTDOOR AIR MIXING AND DISTRIBUTION	14
2.6 OUTDOOR AIR FLOW	14
SECTION 3 EXHAUST AIR DILUTION PROCEDURE	
3.1 SCOPE OF SECTION	17
3.2 GENERAL EXHAUST VENTILATION	17
3.3 LOCAL EXHAUST	17
3.4 AIR FROM ENCLOSURES HAVING EXHAUST-AIR REQUIREMENTS	18
3.5 REPLENISHMENT OF EXHAUST AIR	18
3.6 COMBINATION OF EXHAUST SYSTEMS	18
3.7 AIR DISCHARGES	18
SECTION 4 VENTILATION OF ENCLOSURES USED BY VEHICLES WITH INTERNAL COMBUSTION ENGINES	
4.1 SCOPE OF SECTION	20
4.2 APPLICATION OF SECTION	20
4.3 GENERAL CASE	20
4.4 CARPARKS	20
4.5 ENCLOSURES OTHER THAN CARPARKS	28
4.6 OUEUING AREAS	29
4.7 AIR PRESSURE	30
4.8 REPLENISHMENT OF EXHAUST AIR	30
4.9 EXHAUST-AIR DISCHARGE	30
4.10 STAFF – VENTILATION RATE	30
4.11 LOCATION OF EXHAUSTS IN BELOW GROUND ENCLOSURES	30
4.12 ENERGY SAVING	30
4.13 MONITORING OF ATMOSPHERIC CONTAMINANTS	30
APPENDICES	
A MINIMUM OUTDOOR AIR REQUIREMENTS RASED ON CLASS OF OCCURANCY	22
R MINIMUM COTDOOR-AIR REQUIREMENTS DASED ON CLASS OF OCCUPANCE R MINIMUM EXHAUST AIR REQUIREMENTS RASED ON USE OF ENGLOSUDE	27
C OUTDOOD AIR CONTAMINANT I EVELS	20
D DERIVATION OF THE MULTIPLE ENCLOSURE FACTOR AND FOUATIONS	20

C	OUTDOOR AIR CONTAMINANT LEVELS	38
D	DERIVATION OF THE MULTIPLE ENCLOSURE FACTOR AND EQUATIONS	
	FOR FILTRATION EFFICIENCIES IN A SINGLE AND SOME MULTIPLE	
	ENCLOSURE SYSTEMS	39
Ε	KITCHEN EXHAUST HOODS	62
F	CAPTURE OF EMISSIONS BY KITCHEN EXHAUST HOODS	64
G	A PERFORMANCE APPROACH TO ACCEPTABLE INDOOR AIR QUALITY	68

Page

Н	VENTILATION REQUIREMENTS FOR INCINERETTES	70
J	RATIONALE FOR LAG OR LEAD TIME FOR TRANSIENT OCCUPANCY	71
Κ	BASIS FOR LENGTH OF VEHICLE QUEUE	72
L	EXAMPLES OF LAYOUTS OF CARPARK VENTILATION	73
Μ	AUTOMATIC MONITORING SYSTEMS FOR CARPARKS MARKING, COMMISSIONING, RELIABILITY AND RECORDS	78

STANDARDS AUSTRALIA

Australian Standard

The use of mechanical ventilation and air-conditioning in buildings

Part 2: Mechanical ventilation for acceptable indoor-air quality

SECTION 1 SCOPE AND GENERAL

1.1 SCOPE This Standard sets out requirements for air-handling systems which ventilate enclosures by mechanical means, where such systems are required by a Regulatory Authority. It sets minimum requirements for preventing an excess accumulation of airborne contaminants, or objectionable odours. These minima are based on needs for body odour control, food odour control, air contaminant control, or carbon dioxide concentrations or a combination of any or all of these factors, depending on the particular situation. It does not prescribe other requirements associated with comfort, such as temperature, humidity, air movement or noise.

This Standard also includes requirements for natural ventilation of carparks. Road tunnels are outside the scope of this Standard.

NOTES:

- 1 Fire-safety aspects related to air-handling systems are covered in AS 1668.1.
- 2 It is recommended that air-handling systems be designed, constructed and installed so that their use does not give rise to a nuisance arising from noise or vibration. For guidance on noise and vibration control see AS 1055 and AS 2107.

1.2 APPLICATION

1.2.1 Mechanical systems Where mechanical air-handling systems are required by a Regulatory Authority, they shall be selected in accordance with Figure 1.1 and as follows:

- (a) *For occupancies requiring supply ventilation* the air-handling system shall supply outdoor air in accordance with Section 2.
- (b) For enclosures requiring general exhaust ventilation the air-handling system shall extract air in accordance with Section 3, as appropriate.
- (c) For processes or enclosures requiring local exhaust the air-handling system shall collect the effluents and extract air in accordance with Section 3, as appropriate.
- (d) For enclosures accommodating automotive vehicles with internal combustion engines the air-handling systems shall ventilate the enclosure and dispose of the extracted air in accordance with Section 4.

1.2.2 Natural systems of carparks Where a natural ventilation system is used, it shall ventilate the enclosure in accordance with Clause 4.4.1(c).

1.3 **REFERENCED DOCUMENTS** The documents below are referred to in this Standard.

- AS
- 1055 Acoustics—Description and measurement of environment noise
- 1132 Methods of test for air filters for use in air-conditioning and general ventilation
- 1132.5 Part 5: Determination of arrestance efficiency, average arrestance efficiency, dust-holding capacity, and dust-holding capacity per unit of effective face area for test dusts Nos 1, 2 and 3
- 1200 SAA Boiler Code
- 1324 Air filters for use in air-conditioning and general ventilation
- 1482 Electrical equipment for explosive atmospheres Protection by ventilation Type of protection v
- 1530 Methods for fire tests on building materials and structures
- 1530.1 Part 1: Combustibility test for materials
- 1668 SAA Mechanical Ventilation and Air-conditioning Code
- 1668.1 Part 1: Fire precautions in buildings with air-handling systems
- 1677 Refrigerating systems
- 1735 Lifts, escalators, and moving walks
- 2107 Acoustics—Recommended design sound levels and reverberation times for building interiors
- 2676 Installation and maintenance of batteries in buildings



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