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Australian Standard® 1677—1986

REFRIGERATING SYSTEMS



STANDARDS ASSOCIATION OF AUSTRALIA

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The following interests are represented on Committee ME/6:

Australasian Steamship Owners Federation

Australian Institute of Refrigeration, Air Conditioning and Heating (Inc)

Australian Retailers Association

Commercial Refrigeration Manufacturers Association of Australia

Confederation of Australian Industry

Department of Employment and Labour Relations, Qld

Department of Housing and Construction

Department of Industrial Relations, N.S.W.

Department of Labour and Industry, Tas.

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AUSTRALIAN STANDARD

REFRIGERATING SYSTEMS

AS 1677—1986

First published (as AS (C	B.	3)										1933
Revised													
Revised													1967
AS 1677 first published													1974
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PREFACE

This edition of this standard was prepared by the Association's Committee on Refrigeration, as a replacement for AS 1677—1981. That standard had been revised and amended a number of times since it was first published as AS CB3 in 1933, but this edition represents a total reappraisal of the subject, and it differs substantially from its predecessors in a number of ways.

The most significant change concerns the approach to the selection of the plant type, the refrigerant, and the occupants of the building. The development of a new attitude is discussed in some detail in the Foreword, which explains its origin in a study of some proposals put to ISO/TC 86/SC1, and the development of new concepts from that basis. The Foreword should be read carefully in order to understand the framework within which this edition was written.

Other aspects of this standard which differ significantly from previous editions are as follows:

- (a) Section 2 is totally new, as it represents the substantial shift in philosophy mentioned above and in the Foreword.
- (b) Section 3 is substantially the same as in the previous edition but Clauses 3.1.1 and 3.1.2 differ slightly, generally to take advantage of modifications to AS 1210, SAA Unfired Pressure Vessels Code, in the intervening years. Clause 3.2.1 represents a modification to attitudes towards those sections of plants that can be blanked off by isolation valves, and reflects concern with hazards that result from oversight during maintenance operations.
- (c) Section 4 is new, and gathers together a number of miscellaneous installation clauses that had been scattered throughout the previous standard. A degree of modernization has been carried out, and a number of redundancies have been dealt with.
- (d) The six clauses grouped under Clause 4.4 reflect a considerable change in approach to machinery areas. Key points are as follows:
 - (i) Earlier editions appeared to place undue emphasis on dedicated refrigeration plant rooms, and did not differentiate clearly enough between two quite distinct needs. One is the need to ensure that the equipment is safe from interference or damage, and has enough air movement for normal needs. The other is the occasional need to isolate the machinery atmospherically in order to achieve a low hazard rating for the application of Section 2.
 - (ii) This edition attempts to clarify the point that if physical security is the only issue, then the options vary from an inherently safe open location to a lockup plant room, but if circumstances demand the latter, then the room does not require any great degree of elaboration. Normal construction and ventilation regulations will do.
 - (iii) If machinery isolation is required for the purpose of hazard ratings, then the requirements of the former 'Class T machinery room' are necessary. These are grouped under the title of 'Machinery Isolation Area' together with an explanation of why such an area might be needed.
- (e) Clause 4.4.4 has been extensively rewritten compared with the previous edition mainly to simplify it, and to rectify an unnecessarily harsh requirement for electrical equipment for ammonia.
- (f) Section 5 is another instance of the gathering together of a number of operational clauses that had been scattered throughout the previous edition. Some attempt has been made to rationalize these clauses, but further development in future editions is anticipated.
- (g) Conflicting requirements that related to the diameter-length relationship of safety valve discharge pipe have been rationalized by deleting the former Appendix on the subject and relying on AS CB18, SAA Pressure Piping Code, Part 1—Ferrous Piping.
- (h) Certain of the tables of data on refrigerants have been eliminated or rationalized. Only those refrigerants in common use are detailed. In the rare event that information on an uncommon refrigerant is required, reference can be made to other sources, which are listed.

This standard sets out fundamental requirements for the general design, construction, installation and operation of a broad range of refrigeration equipment. It constitutes a statement of basic principles and ultimate aims, and is intended to provide an authoritative source of fundamental safety principles for the use of responsible and competent persons or organizations; it must not be regarded as being either an

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instruction manual for untrained persons or a specification for detailed plant design. It has no legal authority in its own right, but may acquire legal standing in one or more of the following circumstances:

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- (i) Adoption by a Statutory Authority having jurisdiction.
- (ii) Adoption by a purchaser as a required standard of construction when placing a contract.
- (iii) Adoption where a supplier or contractor states that an installation is in accordance with it.

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