## INTERNATIONAL STANDARD

ISO 6771 Second edition 1987-09-15



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION международная организация по стандартизации

### Aerospace – Fluid systems and components – Pressure and temperature classifications

températures et pressions

Aéronautique et espace - Systèmes de fluides et éléments constitutifs - Classification des (standards.iteh.ai)

> ISO 6771:1987 https://standards.iteh.ai/catalog/standards/sist/0da296ba-f1bb-4a0b-8573cc44cd6ca6fa/iso-6771-1987

> > Reference number ISO 6771:1987 (E)

### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 6771 was prepared by Technical Committee ISO/TC 20, Aircraft and space vehicles.

This second edition cancels and replaces the first edition (ISO 6731): (1981); the nominal pressures for classes B and D have been revised as follows in for classes B and D h

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Class B: 10 500 kPa (instead of 10 000 kPa);

Class D : 21 000 kPa (instead of 20 000 kPa).

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

### Aerospace — Fluid systems and components — Pressure and temperature classifications

### 0 Introduction

2 Reference

# iTeh STANDARD 3 PREVIEW Temperature classification (standards.iteh.ai) System operating temperature ranges shall be classified as

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given in table 1. Aerospace fluid systems and components are generally designed and marked for a specific fluid pressure and 1:1987 temperature type. The operating pressures listed are selected ds/sist/0da296ba-f1bbTable\_1573Temperature types from ISO 2944 as far as practical.

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1	Scope	and	field	of	application
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This International Standard establishes the temperature types and pressure classes that are commonly used in aerospace fluid systems.

#### 4 Nominal pressure classification

Nominal pressures shall be classified as given in table 2.

#### Table 2 - Nominal pressure classes

Temperature range

°C

-55 to 70

-55 to 135

-55 to 200

- 55 to 320

-55 to 400

-55 to 650

Class	Nominal pressure kPa (bar)			
А	4 000 (40)			
В	10 500 (105)			
С	16 000 (160)			
D	21 000 (210)			
E	28 000 (280)			
F	40 000 (400)			
G	50 000 (500)			

ISO 2944, Fluid power systems and components - Nominal pressures.

## iTeh STANDARD PREVIEW (standards.iteh.ai)

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### UDC 629.7.064.2/.3

Descriptors : aircraft, aircraft equipment, fluid circuits, pressure, temperature, classification.

Price based on 1 page