INTERNATIONAL STANDARD

ISO 3601-3

First edition 1987-12-15



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Fluid systems - Sealing devices - O-rings -

Part 3:

Quality acceptance criteria iTeh STANDARD PREVIEW

Systèmes de fluids - Joints d'étanchéite doints toriques h.ai)

Partie 3: Critères de qualité

ISO 3601-3:1987

https://standards.iteh.ai/catalog/standards/sist/4923a878-9631-4c11-b9a7ea23cd262c6c/iso-3601-3-1987

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: ANDARD PREVIEW

International Standard ISO 3601-3 was prepared by Technical Committee ISO/TC 131, Fluid power systems.

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 31-4c11-b9a7-latest edition, unless otherwise stated.

Fluid systems — Sealing devices — O-rings —

Part 3:

Quality acceptance criteria

0 Introduction

This International Standard has been developed as a multi-part component standard for O-rings; it will comprise the following parts:

Part 1: Inside diameters, cross-sections, tolerances and size identification code.

Part 2: Design criteria for standard applications.

Part 3: Quality acceptance criteria.

4 Definitions

For the purposes of this part of ISO 3601, the definitions given in ISO 5598 and the following definitions apply.

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NOTE — Throughout this part of ISO 3601, the term "O-ring" has been adopted although the correct technical term is "toroidal sealing ring".

4.1 Roffset: Term used to describe O-ring halves that are off register or mismatched. (See figure 1.)

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1 Scope and field of application

This part of ISO 3601 lays down the quality acceptance criteria /sist/452345/ for O-rings used in fluid systems the dimensions of which are 3601-3-1987 standardized in ISO 3601-1.

This part of ISO 3601 defines and classifies surface imperfections on O-rings and specifies maximum acceptable limits for these imperfections.

This part of ISO 3601 is also applicable to O-rings to be used in aerospace construction.

2 References

ISO 3601-1, Fluid systems — Sealing devices — O-rings — Part 1: Inside diameters, cross-sections, tolerances and size identification code.

ISO 5598, Fluid power systems and components - Vocabulary.

3 Quality grades

- **3.1** grade N (general purpose): This grade identifies acceptance criteria for O-rings intended for general usage applications.
- **3.2** grade S (special): This grade identifies acceptance criteria for O-rings intended for applications requiring a higher level of quality with respect to dimensional tolerances of surface imperfections. Aerospace applications are covered by this grade.

- 4.1.1 off register: Term used to describe misaligned O-ring ISO 3601-3:1987 halves. This defect is caused by the lateral shift of one mould nee criteria sist of cavity plate relative to the other.
 - **4.1.2 mismatch:** Term used to describe O-rings in which the cross-sectional radius of one ring-half is not equal to that of the other half. This defect is caused by the dimensional difference in mould halves
 - **4.2 combined flash, offset and parting line projection:** The combination offset, flash and parting line projection.
 - **4.2.1 flash**: A film-like material, which extends from the parting line projection on the inner or outer diameter. This defect is caused by mould separation or is present owing to inadequate trim. (See figure 2.)
 - **4.2.2 parting line projection:** A continuous ridge of material situated on the parting line caused by worn or excessively rounded edges of the mould cavity.
 - **4.3** backrind: A longitudinal imperfection in which the rubber adjacent to the flash line shrinks below the level of the moulding and has a "U"- or "W"-shaped cross-section with the flash frequently being ragged or torn. This defect can be caused by mould precure on the flash. (See figure 3.)
 - **4.4** parting line indentation: A shallow saucer-like recess, sometimes triangular in shape, located on the parting line on the inner or outer diameters. This defect is caused by deformation of the mould edge at the parting line. (See figure 4.)

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- **4.5** excessive trimming: A flattened and often roughened area around the inner or outer diameters of the O-ring caused by the trimming process.
- **4.6** flow mark: A thread-like recess, usually curved, of very slight depth in the unflexed state, with normal surface texture and rounded edge. This defect is caused by incomplete flow and knit in the material. (See figure 5.)
- **4.7 non-fill**: A randomly spaced, irregularly shaped surface indentation having a coarser texture than the normal O-ring surface. This defect is caused by incomplete filling of the mould cavity and by air trapping. (See figure 6.)
- **4.8 indentation**: A recess in the surface, usually irregular in form, caused by the removal of inclusions from the surface or the build-up of hardened deposits on the surface of the mould cavity. (See figure 7.)
- **4.9 foreign material:** Any extraneous matter embedded in the surface of the O-ring, e.g. contamination, dirt, etc. (See figure 8.)

- when viewed under magnification not greater than X2 with adequate illumination.
- **5.2** Flow marks, non-fills and indentations within the limits specified in the table shall not be allowed if
 - a) there are more than three in any 25 mm length of circumference;
 - b) they interconnect;
 - c) there are more than three imperfections separated from each other by a distance less than the maximum allowed width of the imperfection.
- 6 Identification statement (Reference to this International Standard)

Use the following statement in test reports, catalogues and sales literature when electing to comply with this part of ISO 3601:

5 Surface condition

Ten STANDA R'Quality acceptance criteria are in accordance with ISO 3601-3, 5.1 The O-ring surfaces shall be free from cracks, ruptures, blisters and other imperfections except as allowed by the table acceptance criteria.''

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Table — Maximum acceptable limits for surface imperfections of O-rings

Continue Schematic illustration of surface imperfection Lor surface Instruction Is 2.66 3.55 5.3 7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 1.8 2.7 2							Maxin	Maximum acceptable limits	eptable	limits			
inperfection Standards.ite Standar	Category of surface	Schematic illustration of surface imperfection	Letter symbol for surface				Sec	tion dia	neter, d	2, of			
Standards.itehair catalogy and ards.standards.		-	imperfection		Grac	le N O-r	ings	_		. G	Grade S O-rings	ings	
Standards.itehning Standards.itehning Ca230 Ca23		THE CHANTS AND DEED	7 1 1 1 1 1 1	1,8	2,65	3,55	5,3	7	1,8	2,65	3,55	5,3	7
ing ca23 catalog standards str/4923878-963 4-4011-0547- ing ca23 catalog str/4923878-963- ing ca23 catalog str/4923878-963- ing ca23 catalog str/492878-963- ing ca23 catalog str/492878-963- ing ca23 catalog str/492878- ing ca23 catalog str/492878- ing ca23 catalog str/492878- ing ca23 catalog str/4928- ing	Offset (Off register and mismatch)	4 70 00		80'0	0,1	0,13	0,15	0,15	80'0	0,08	0,1	0,12	0,13
	Combined flash, offset and parting line projection	By tandards	_	0,1	0,12	0,14	0,16	0,18	0,1	0,1	0,13	0,15	0,15
	Backrind	ō	₽¢.	0,18	0,27	96'0	0,53	7'0	0,1	0,15	0,2	0,2	0,3
		4	И	80'0	80'0	0,1	0,1	0,13	0,05	0,08	0,1	0,1	0,13
$i \qquad 0.05 \times d_1 * or * * * \\ i \qquad 1,5 \qquad 1,5 \qquad 6.5 \qquad 6.5 \qquad 1.5 \qquad 1, \\ i \qquad 0.08 \qquad 0.08 \qquad 0.08 \qquad 0.09 \qquad$	Excessive trimming		l	Depart the rest for d_2	ure from	a circul ırface is	ar cross- smoothl	section (y blende	due to tri	mming is within th	s allowed le size to	provide lerance l	d that imits
1,5 1,5 6,5 6,5 6,5 1,5 1,5 lot 1,5 lo		7		-	0,05		»**			0,03	$\times d_1^* \text{ or }^{**}$	***	
0,08 0,08 0,08 0,08 0,08 0,08 0,08 0,0	Flow marks (Radial orientation of flow marks is not			1,5	1,5	6,5	6,5	6,5	1,5	1,5	2	2	2
1 0.6 0.8 1 1,7 0,15 m 0,08 0,10 0,1 0,13 0,08 Mot mornitod	permissible)		¥	80,0	80,0	80′0	0,08	80'0	0,05	90'0	0,05	0,05	0,05
m 0,08 0,1 0,1 0,1 0,13 0,08	Non-fills and Indentations	7	1	9,0	0,8	-	1,3	1,7	0,15	0,25	0,4	0,63	-
	(including parting line indentations)		ш	80,0	0,08	0,1	0,1	0,13	80'0	80'0	0,1	0,1	0,13
1	Foreign material		1	Not pe	rmitted								

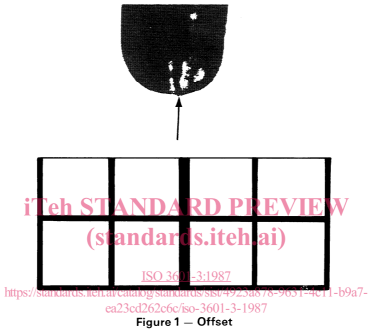
* $d_1 = \text{inside diameter}$ ** The value which is the greater.

Annex

Examples of surface imperfections

(Magnification X10)

(This annex does not form an integral part of the standard.)



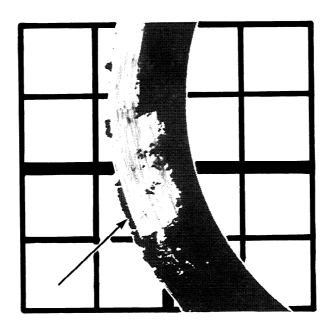
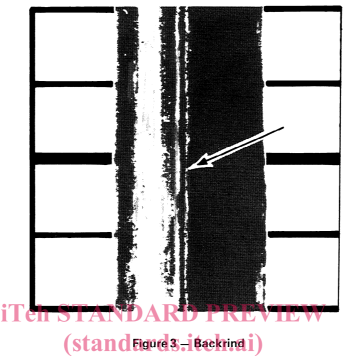


Figure 2 - Flash



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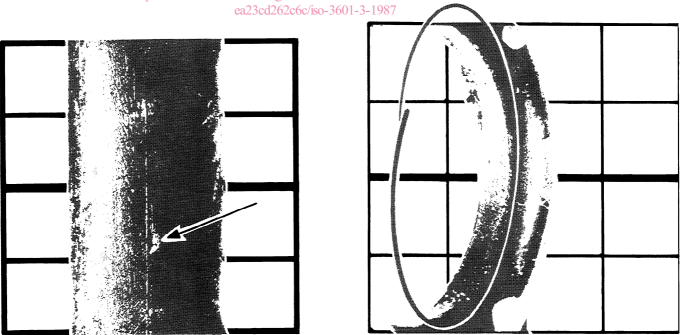
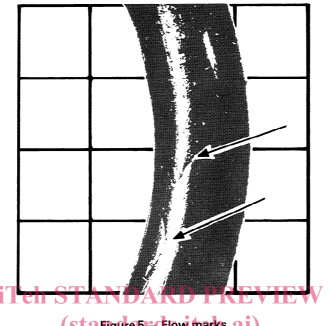
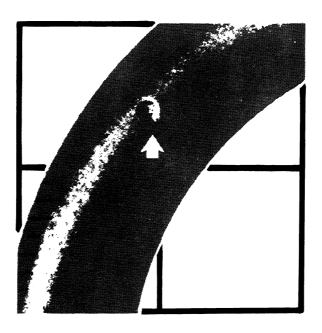


Figure 4 - Parting line indentation

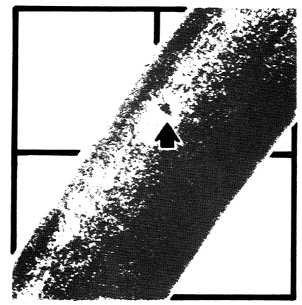


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 ${\bf Figure\,6-Non\text{-}fill}$



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Figure 7 - Indentation
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Figure 8 — Foreign material