INTERNATIONAL STANDARD

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Aerospace — Fluid systems — Hose assembly, metal

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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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by iTeh Sthe ISO council, mey are upper bodies voting. the ISO Council. They are approved in accordance with ISO procedures requiring at

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Aerospace — Fluid systems — Hose assembly, metal

1 Scope

This International Standard gives specifications for medium pressure, high temperature, flexible metal hose assemblies suitable for continuous operation in liquid and pneumatic systems from -55 °C to +400 °C, with short duration excursions up to +650 °C.

The hose assemblies covered by this International Standard are intended for use in aerospace applications to convey air and gases in pneumatic systems, bleed air systems, heating and ventilating systems, and instrument air systems when used at pressures and temperatures within the limits laid down in tables 1 and 2. Flow velocity in these assemblies shall not exceed 54 m/s; higher velocities will require special vibrationdampening devices.

Hose assemblies supplied to the specifications laid down in this International Standard may be of two types: https://standards.iteh.ai/catalog/standards/si

Type 1: Convoluted inner tube - welded, of moderate/iso-weight and moderate flexibility.

Type 2: Convoluted inner tube — seamless or butt-welded and redrawn, of low weight and high flexibility.

Normative references

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The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 8153 : -¹⁾, Aerospace - Fluid systems and components - Terminology - Hose assemblies.

ISO 8625 : $-^{1}$, Aerospace – Fluid systems – Vocabulary.

3 Definitions

For the purposes of this International Standard, the definitions given in ISO 8153 and ISO 8625 apply.

4 Requirements

4.1 Qualification

Any hose assembly supplied to the specifications laid down in this International Standard shall be a product identical in hose construction and end-fitting attachment method to specimens which have been tested and which have passed the qualification tests specified in clause 5.

Qualified hose assemblies of type 2 construction may be automatically substituted for type 1 hoses, but type 1 hoses may not be substituted for type 2 hoses unless customer approval is given.

4.2 Materials

The hose assembly materials shall be uniform in quality, free from detects and suitable for use in continuous ambient and/or fluid temperatures ranging from – 55 °C to 400 °C with short fluid temperature excursions up to 650 °C. The materials shall be consistent with good manufacturing practices and shall con-

4.3 Design and construction

specified in this International Standard.

The hose assembly shall consist of a convoluted, stabilized, corrosion-resistant steel, pressure-carrying tube, suitable for the intended use, and uniform in size and wall thickness. The hose assembly shall be reinforced with stabilized corrosion-resistant steel braided wire and shall have stabilized corrosion-resistant steel end fittings and nuts. End fittings shall be attached to the hose by welding. The end fitting outlet design shall mate with applicable end fittings.

form with the applicable specifications and the requirements

4.3.1 End fittings

The hose-to-fitting joint shall be welded in a suitable manner meeting the requirements specified in this International Standard. It is recommended that fitting joints be kept to a minimum to reduce potential leakage paths. The mass of type 2 fittings shall not exceed the values given in table 4. Type 1 fitting masses shall be as given on the approved drawing.

¹⁾ To be published.



Figure 1 — Inner tube splice configuration

	He	se Teh ST		Popera	ating	W Pro	oof	Bui	rst	
Hose	Inside	Outside	andards.i	press	sure	pres	sure	press	sure	
nominal	diameter	diameter		telat 20	°C ²⁾	at 20	∘C²)	at 20	°C ^{2}}	
size	min.	max.		ma	x.	mi	n.	mir	n.	
	mm	mm	mm	kPa	(bar)	kPa	(bar)	kPa	(bar)	
03	2	6	<u>150 /314:198</u>	9 13 750	(138)	20 650	(207)	55 150	(552)	
04	3 h	ttps://stangards.iteh.a	i/catalog/standards/si	10 13 750	a ₍₁₃₈)2-4	4ba 20 650	(207)	55 150	(552)	
05	4	9,9	3,5	14-1 3'75 0	(138)	20 650	(207)	55 150	(552)	
06	5,5	13		13 750	(138)	20 650	(207)	55 150	(552)	
08	7	13,5	5	12 000	(120)	18 000	(180)	48 000	(480)	
10	8,5	16,5	6,4	11 000	(110)	16 500	(165)	44 000	(440)	
12	11	20,5	9,1	9 600	(96)	14 500	(145)	38 600	(386)	
16	14	24	11,6	8 300	(83)	12 400	(124)	33 000	(330)	
20	17,5	29	14,4	7 200	(72)	10 700	(107)	29 000	(290)	
25	23	36	19,3	5 500	(55)	8 300	(83)	22 000	(220)	
32	30	44	23,4	3 800	(38)	5 700	(57)	15 200	(152)	
40	36	53	32	3 000	(30)	4 500	(45)	12 000	(120)	
50	48	65	42	2 400	(24)	3 600	(36)	9 600	(96)	
63	60	78	55	1 800	(18)	2 700	(27)	7 200	(72)	
1) Minimun 2) For press	 Minimum inside diameter through the elbow bend area may be 0,8 mm less than the value given due to ovality. For pressure requirements at elevated temperature, multiply the value by the factor given in table 2. 									

Table 1 – Dimensions and performance requirements for hose assemblies

Table	2 –	Factor fe	or correcting	pressure	requirements	at elevated	temperatures	(see table	1)
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Material	Austenitic chrome/nickel steel stabilized for carbide precipitation													
Operating temperature, °C	20	50	100	150	200	250	300	350	400	450	500	550	600	650
Correction factor	1	0,91	0,84	0,78	0,73	0,69	0,65	0,62	0,6	0,58	0,57	0,57	0,56	0,55

4.3.2 Hose

4.3.2.1 Inner tube construction

In the case of type 1 hoses, the inner tube shall be an annular or helical, convoluted flexible tube made from welded stabilized austenitic stainless steel.

In the case of type 2 hoses, the inner tube shall be an annular, convoluted flexible tube of seamless or butt-welded and redrawn construction using stabilized austenitic stainless steel.

For either type, the inner tube shall be uniform in size and quality, and free from pitting and other defects.

There shall be no inner tube splices on hose assemblies shorter than or equal to 1 m in length. One splice is allowed for each additional metre of hose assembly length. Splices are undesirable, but, if required, shall be low-profile welds in accordance with 4.3.3 and figure 1. After welding, the convolutes shall be closed as shown in figure 1.

4.3.2.2 Reinforcement

The reinforcement shall be a suitable braided construction using stabilized austenitic stainless steel wire in such a manner as to meet the requirements specified in this international Standard. There shall be no splices, missing loops, kinks or broken wires in the braid wire reinforcement. (standards)

4.4.4 Masses

Maximum masses of type 2 hose assemblies, with standard 37° or 24° fittings, shall be as given in table 4. Maximum masses for type 1 hose assemblies and for type 2 hose assemblies with other fittings shall be stipulated on the supplier's drawing when presented to the purchaser for approval.

4.5 Performance

The hose assembly minimum bend radius and operating, proof and burst pressure ratings, as given in tables 1 and 3, shall be verified by proving that the performance requirements of 4.5.1 to 4.5.8 are met or exceeded, through qualification testing as specified in clause 5. Compliance with performance requirements shall be maintained by adherence to the quality assurance provisions specified in clause 5.

4.5.1 Examination of product

Each assembly shall conform dimensionally and materially to the applicable product standard or drawing and to all requirements of this International Standard when examined in accordance with 5.6.1.

4.5.2 Proof pressure test

The hose assembly shall withstand the applicable proof pressure, specified in table 1, at room temperature (i.e. at 20 °C), without leakage or evidence of permanent deformation or malfunction, that would affect hose assembly installation, removal or use when tested in accordance with 5.6.2.

4.3.3 Welds

All welds shall be fusion welds suitable for the intended used and second secon

4.3.4 Heat treatment

If stress-relieving of austenitic stainless steel welds is required to meet corrosion and embrittlement resistance, the joints shall be stress-relieved at 895 °C \pm 15 °C for 2 h \pm 0,25 h.

4.4 Dimensions, masses and ratings

4.4.1 Hose diameter

The inside diameter of the convoluted hose and the outside diameter of the braid covering shall be as given in table 1.

4.4.2 Bend radius

The requirements for the minimum bend radius of hoses shall be as given in table 3. The bend radius shall be measured to the centreline of the hose.

4.4.3 Assembly length

Hose assembly lengths shall be as specified on the applicable product standard or drawing.

4.5.3 Corrosion test

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The hose assembly shall be capable of withstanding the proof pressure requirements specified in 4.5.2 after 50 immersion cycles in a 3,5 % (m/m) sodium chloride (NaCI) solution in accordance with 5.6.3.

4.5.4 Vibration test

The hose assembly shall have no broken braid wire and shall be capable of withstanding, without leakage, the proof pressure requirements specified in 4.5.2, after vibration testing in accordance with 5.6.4.

4.5.5 Flexure/pressure cycling endurance test

The hose assembly shall have no broken braid wire and shall be capable of withstanding the proof pressure requirements specified in 4.5.2, after 50 000 combination flexure/pressure cycles in accordance with 5.6.5.

4.5.6 Repeated torque test

The hose assembly end fitting shall be capable of sealing and withstanding the proof pressure requirements specified in 4.5.2, after 15 installations on a mating fitting in accordance with 5.6.6. The fitting nut shall be free enough to permit turning on the elbow or insertion by hand.

4.5.7 Cold test

The hose assembly shall show no evidence of leakage when tested in accordance with 5.6.7.

4.5.8 Thermal shock test

The hose assembly shall show no evidence of leakage when tested in accordance with 5.6.8.

4.5.9 Burst pressure test

The hose assembly shall not rupture and shall show no sign of

leakage at any pressure up to the burst pressure specified in table 1, when tested in accordance with 5.6.9.

4.5.10 Strauss test (stress corrosion)

There shall be no evidence of fissures, or intergranular or transgranular corrosion of the weld specimen when tested in accordance with 5.6.10.

4.6 Part numbering of interchangeable parts

All parts having the same manufacturer's part number shall be functionally and dimensionally interchangeable.

Dimensions in millimetres

Hose nominal	Minimum bend radius										
size	Type 1 hos	e assembly	Type 2 hose assembly								
DN	Static	Dynamic	Static ¹⁾	Dynamic							
03	100	200		-							
04	100	200	_	_							
05	100	200	50	100							
06	100	200	50	100							
08	125	250	65	130							
10	' en150' A	300	PRE75/E	150							
12	175	350	100	200							
16	200 51 21	ndar400s.it	eh. 9115	230							
20	235	470	125	250							
25	310	620	150	300							
32	370	<u>ISO 77404:1989</u>	175	350							
40 https	://standa 450 .iteh.ai/ca	talog/stan900ds/sist/0	cd350ea 225 12-44ba	-88fb- 450							
50	550 <u>f</u> 46	b7490f3b 298 o-7314	1989 275	550							
63	700	1 400	350	700							
1) No flexure in set	1) No flexure in service.										

Table 3 — Minimum centreline bend radius

Table 4 – Masses for type 2 hose assemblies with standard 37° or 24° fittings

	Maximum masses								
Hose nominal	Hana	Standard end fittings							
Size	nose	Straight	90° elbow						
	g/cm								
05	1,5	20	20	20					
06	2	23	23	23					
08	2,5	27	29	29					
10	3	32	36	36					
12	4,2	55	59	64					
16	5,3	82	91	100					
20	6,5	163	177	186					
25	9	218	259	291					
32	12	358	413	449					
40	19	486	507	552					
50	24	768	810	845					
63	35	-	_	-					

4.7 Product identification

The hose assemblies shall be marked for identification in accordance with the requirements of 4.7.1 and 4.7.2.

4.7.1 Fittings

The manufacturer's name or trademark shall be permanently marked on all end fittings.

4.7.2 Assemblies

Each assembly shall bear permanent identification markings that include, as a minimum, the following details:

- a) the manufacturer's name, trademark or code number;
- b) the complete manufacturer's part number;
- c) the complete specification control number;
- the pressure test symbol "PT"; d)

the date of hose assembly manufacture (month and e) year), or serial number (if any);

for qualification samples, the words "NOT FOR REf) USE" and the test specimen number.

iTeh STANDARI 4.8 Workmanship

The hose assembly, including all parts, shall be constructed S.If (and finished in a thoroughly workmanlike manner. All surfaces b) shall be free from burrs.

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4.8.1 Dimensions and tolerances f46b7490f3bc/iso-7.

All dimensions and tolerances, as specified on the applicable product drawings and specifications, shall be complied with.

4.8.2 Cleaning

The hose assemblies shall be cleaned according to the general commercial practice of the manufacturer to remove oil, grease, dirt or any other foreign material, both internal or external to the hose, unless otherwise specified on the product standard or drawing.

Quality assurance provisions 5

5.1 Supplier's responsibility

The supplier is responsible for the performance of all quality assurance provisions as specified in this International Standard. Accurate records of the testing shall be kept by the supplier and shall be available, on request, to the purchaser for inspection. The supplier's test data, subject to the approval of the purchaser, shall be considered adequate for product qualification.

5.1.1 Rejection and retest

Rejected hose or hose assemblies shall not be submitted for reinspection without full particulars being supplied concerning previous rejection and measures taken to overcome the defects.

5.1.2 Defects on items already accepted

If the investigation of the rejection indicates that the defect(s) causing the rejection may exist in hose assemblies previously supplied to the purchaser, the contractor shall advise the purchaser of this condition, the method for identifying these parts and the corrective action or disposition of the defective parts.

5.2 User's responsibility

The user shall establish adequate inspection procedures to ensure that all requirements of this International Standard are met. Emphasis shall be placed on the following aspects:

- compliance with configuration and end fitting; a)
- b) length;
- markings; c)
- d) pressure test performance.

5.3 **Classification of inspections**

The examination and testing of these hose assemblies shall be classified as:

qualification inspections (see 5.4);

guality conformance inspections (see 5.5).

The qualification inspections outlined in this International Standard are intended to gualify a manufacturer's hose construction and end fitting attachment method only.

The configuration of the outlet parts shall be as described on the product standard or drawing. A number shall be assigned for each attachment method and hose construction used for qualification. The attachment method and hose shall be fully described in the test report by design standard drawings. All other end connections shall also be considered qualified, provided that the hose and hose attachment method have not been altered.

5.4.1 Test specimens

Nine flexible metal hose assemblies of each size shall be used for qualifying performance of the manufacturer's product. They shall be standard hose assemblies, as defined in table 5, according to the manufacturer's assembly drawing(s).

Specimens Nos. 1 to 4 shall be of length l_1 and Nos. 5 to 9 of length l_2 , specified in table 7.

5.4.2 Test schedule and sequence

The test specimens shall be subjected to qualification tests in the order indicated in table 6.