INTERNATIONAL STANDARD

ISO 16148

Second edition 2016-04-15 **AMENDMENT 1** 2020-06

Gas cylinders — Refillable seamless steel gas cylinders and tubes — Acoustic emission examination (AT) and follow-up ultrasonic examination (UT) for periodic inspection and testing

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Bouteilles à gaz Bouteilles à gaz rechargeables en acier sans soudure et tubes — Essais d'émission acoustique et examen ultrasonique complémentaire pour l'inspection périodique et l'essai ISO 161482016/Amd 1:2020

ISO 16148:2016/Amd 1:2020 https://standards.iteh.amenypentent/Jstst/7319016d-25e7-435a-8eeb-75ced777026f/iso-16148-2016-amd-1-2020



ISO 16148:2016/Amd 1:2020 https://standards.iteh.ai/catalog/standards/sist/7319016d-25e7-435a-8eeb-75ced777026f/iso-16148-2016-amd-1-2020



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This document was prepared by Technical Committee ISO/TC 58, *Gas cylinders*, Subcommittee SC 4, *Operational requirements of gas cylinders*, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 23, *Transportable gas cylinders*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

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Gas cylinders — Refillable seamless steel gas cylinders and tubes — Acoustic emission examination (AT) and follow-up ultrasonic examination (UT) for periodic inspection and testing

AMENDMENT 1

Clause 2

Replace:

ISO 6406, Gas cylinders — Seamless steel gas cylinders — Periodic inspection and testing

with:

ISO 18119, Gas cylinders — Seamless steel and seamless aluminium-alloy gas cylinders and tubes — Periodic inspection and testing

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Clause 9, paragraph 1

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Replace:

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(See ISO 6406 or equivalent ich ainet legestandards/sixt/7319016d-25e7-435a-8ecb-

with:

(See ISO 18119 or equivalent for the rejection criteria.)

A.1.4, Figure A.1, NOTE 2

Replace the second sentence with:

The depth (*d*) for notches 2 and 4 is a quarter of the depth of notch 1 ($d_2 = d_4 = \frac{1}{4} d_1$) for the same tube.

A.1.4

Delete list items e), f) and g).

A.1.5

Add a new subclause A.1.5 as follows:

A.1.5 Test criteria

a) Any UT indications showing an amplitude that exceeds the DAC curve should be considered a potential for rejection. After the discontinuity has been located, it shall be evaluated by scanning in at least two directions. The signal amplitude as well as the circumferential and longitudinal

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- position of the discontinuity shall be recorded. A cylinder containing a potentially rejectable discontinuity shall be removed from the stack to allow access to the discontinuity location.
- b) It is possible to estimate the length of the discontinuity by reducing the gain so the signal peak at the maximum amplitude is less than 100 % and then moving the sensor parallel with the flaw until the signal amplitude drops to a value less than or equal to 50 % of the maximum amplitude. Record this point. The length of the flaw "X" is the distance between the reduced amplitude (e.g. 50 %) and the maximum amplitude.
 - Verification tests shall be performed on cylinders with a given notch to determine the value of "X".
- c) When the removal of a cylinder from service is indicated, the cylinder either shall be rendered unserviceable or examined in the critical zone where a discontinuity has been located with a method in accordance with ISO 18119.

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