### TECHNICAL REPORT

ISO/TR 17329

First edition 2015-11-01

# Gas cylinders — Identification of gas cylinder manufacturer marks and their assigned radio frequency identification (RFID) codes

Bouteilles à gaz — Identification des marques de fabricant de la bouteille de gaz et leurs codes d'identification (RFID) de

iTeh STréquence radio PREVIEW (standards.iteh.ai)

ISO/TR 17329:2015



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

ISO/TR 17329:2015 https://standards.iteh.ai/catalog/standards/sist/34668819-afde-4f14-86d8-ac654c6b7dd0/iso-tr-17329-2015



#### COPYRIGHT PROTECTED DOCUMENT

#### 

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Cont	tents	Page
Forew	ord	iv
Introd	uction	<b>v</b>
1	Scope	1
2	General	1
3	Explanation of columns	2
Annex	A (informative) List of codes and identification marks for gas cylinder manufacturers	3
Annex	B (informative) Instructions to revise list of manufacturer marks	33
	C (informative) Current list of codes and identification marks for gas cylinder manufacturers	34
Biblio	graphy	35

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

ISO/TR 17329:2015

#### 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 58, Gas cylinders, Subcommittee SC 4, Operational requirements for gas cylinders.

### Introduction

The purpose of this Technical Report is to provide the gas cylinder manufacturing industry, the approval authorities, the inspection bodies, the gas industry and all associated industry branches dealing with gas cylinders a tool for identifying gas cylinders with their manufacturer's marks and their assigned radio frequency identification (RFID) codes.

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

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

<u>ISO/TR 17329:2015</u>

# Gas cylinders — Identification of gas cylinder manufacturer marks and their assigned radio frequency identification (RFID) codes

#### 1 Scope

This Technical Report provides an inventory, as far as known at time of publication, of manufacturer's identification marks and their assigned radio frequency identification (RFID) codes according to ISO 21007-1 and ISO 21007-2. The listing includes marks of existing gas cylinder manufacturers, as well as cylinder manufacturers which have ceased production in the past, but whose cylinders can still be in service today.

NOTE It is intended to revise <u>Annex A</u> of this Technical Report from time to time in order to update the list of codes and identification marks of gas cylinder manufacturers in accordance with the progressing commercial and economic development in the cylinder manufacturing industry.

Any request for inclusion or modification of these identifications is to be made to the ISO/TC 58/SC 4 Secretariat, who would update the information in  $\underline{\text{Annex A}}$  after consultation with the committee leadership.

### 2 General iTeh STANDARD PREVIEW

There is a general marking requirement by national or international regulations and standards to identify gas cylinders with the cylinder manufacturer's identification (name, trademark and/or logo), e.g. by stamp marking, or for composite cylinders, by labelling, in order to guarantee their traceability. In certain circumstances, it is very important to enable a distinctive identification of the origin of the cylinder. Normally for a given manufacturer, the identification is specific to a manufacturing location.

When, in addition to the above marking requirements, the cylinders are identified by radio frequency identification (RFID) codes, the technologies and RFID codes in accordance with ISO 21007 are used. The first three digits of the RFID codes listed in Column 1 of  $\frac{Annex\ A}{A}$  are the country code as listed in ISO 3166-1. The subsequent two digits are assigned consecutively in the country's listing. Once assigned, the RFID code designation does not change.

Annex A lists cylinder manufacturers by countries which are currently known to produce or have produced gas cylinders. The list does not claim to be complete and is valid only as of the date of the publication of this Technical Report. Manufacturers that no longer produce cylinders remain in Annex A as their cylinders could still be in service and need to be identified.

It is expected that the manufacturers are using manufacturer's marks which identify unambiguously the manufacturing plant/facility to clearly identify the plant to which the type approval of the concerned cylinder was assigned. Annex A clearly indicates the date when the manufacturing at the old plant/facility ends and the date when the new plant/facility begins manufacturing cylinders. Names of manufacturers may have changed over time; however, these manufacturers may have continued using the same manufacturer's mark provided the approval criteria for the cylinders in question have not changed. Vice versa, a change of the manufacturer's mark may have taken place or alternative marks may be used by one and the same manufacturer.

<u>Clause 3</u> explains the information provided in each column of <u>Annex A</u>.

To provide updates to the list of manufacturers, use the link provided in <u>Annex B</u> for instructions to submit new/revised information. These revisions, once approved by ISO/TC 58/SC 4 and designated with an RFID code, will be provided on Standards Maintenance Portal at the link provided in <u>Annex C</u>.

#### 3 Explanation of columns

The column entitled "Code" designates the RFID code for a manufacturer.

Note This code is assigned by the experts of ISO/TC 58/SC 4.

The column entitled "Manufacturer name" designates the official name of the gas cylinder manufacturer. It should be noted that the name may have changed over time.

The column entitled "**Location of manufacturing plant/facility**" designates the plant/facility responsible for manufacturing and to which the mark is assigned.

The column entitled "Year(s) of manufacture" designates the years for which the manufacturer's mark(s) were used, if known.

#### For example,

- " $\rightarrow$  1927" means the mark was used inclusive of 1927,
- "1927  $\rightarrow$  1961" means the mark was used from some time in 1927 to some time during 1961, and
- "2002  $\rightarrow$ " means the mark has been used starting some time during 2002 to present.

The column entitled "**Manufacturer's mark**" provides the official manufacturer's identification that is marked on the cylinder as required by ISO 13769 (stamp marking 3 in ISO 13769, Table 1).

Country	Country: XXXXX iTeh STANDARD PREVIEW				
Code	Manufacturer name	Location of manufacturing I plant/facility	Year(s) of manufacture 'dS.1teh.a1)	Manufacturer's mark	
		ISO/TR	<u>17329:2015</u>		

### Annex A

(informative)

### List of codes and identification marks for gas cylinder manufacturers

The following list does not claim to be complete and is current as of 2014-07-24.

Country	Country: ALGERIA				
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of manufacture	Manufacturer's mark	
012 01	F.E.R.A.P. (Fabrication et entretien de récipients à pression)	Algiers		❖	

Country	Country: ARGENTINA					
Code	Manufactur <mark>er name</mark>	Location of manufacturing plant/facility	Year(s) of manufacture PREVIEW	Manufacturer's mark		
032 01	L'Air Liquide	Standards.it	015	A		
	nups//standards.	ac654c6b7dd0/iso-tr-17	/34668819-afde-4f14-86d8- 329-201			
032 02	Drago	Buenos Aires	1938 →	M		
032 03	Fabricacion Militar			EM		
032 04	Gas Carbonic Argentina			G.C.A.		
	Gonzalez & Chiesa			INFLEX		
032 05	Changed to Inflex Argentoil S.A.	San Luis	1967 →			
032 06	Pablo Casale		1958 → 1986	CASALE		
032 07	Saravia Y Lopez	Buenos Aires	→ 1993	LS		

### ISO/TR 17329:2015(E)

Country: ARGENTINA					
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of manufacture	Manufacturer's mark	
032 08	0xi — Luz			SHE	
032 09	Acetylene	Buenos Aires	1972 → 1992	$\triangle$	
032 10	Miguel Balbona			M.R.B.	
032 11	R. Batalles S.A.	Buenos Aires	1944 →	YUKON	
032 12	Propulsora San Luis	San Luis		PISL	
032 13	Luis Pasquinelli e Hijos	Buenos Aires	1947 →	LPH	
032 14	Kioshi Compresion	Buenos Aires	2005 →		
032 15	Mozart	Buenos Aires ar	ds.itel99āi)		
032 16	INPROCIL S.A https://s		17329:2015 dards/sist/34668819-afde-4f14-8	6d8-	
032 17	CIDEGAS S.A.	ac654c6b7dd0 Buenos Aires	fiso-tr-17329-2015 2004 →		

Country: AUSTRALIA					
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of manufacture	Manufacturer's mark	
036 01	Manchester Tank & Equipment CO	Echuca		MANCHESTER	
036 02	CIG Gas Cylinders		→ 1996	CIG	
036 03	Luxfer Gas Cylinders	Sydney	1997 → 2004	LUXFER	

Country	Country: AUSTRIA					
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of manufacture	Manufacturer's mark		
			→ 1927	]+[		
	Jos. Heiser Changed to Worthington Heiser Changed to Worthington Cylinders GmbH		1927 → 1961	$\mathcal{H}$		
040 01		Kienberg	1961 → 1976	H		
			1976 → 2001	HEISER $igoplus$		
			2002 →	10 10		
				ISI		
	iTeh S	TANDARD	PREY95EW	000		
040 02	iSi GmbH	stanWards.it	e [3 alternative symbols used)	iSi		
	https://standards.	ISO/TR 17329:20 teh.ai/catalog/standards/sist ac654c6b7dd0/iso-tr-17	) <u>115</u> /34668819-afde-4f14-86d8-			

Country	Country: BELGIUM					
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of Manufacture	Manufacturer's mark		
056 01	S.A. Ateliers Belges Réunis (formerly S.A. des Ateliers de la Dyle)	La Dyle-Louvain	→ 1962	A		
056 02	Établissements Champy	Antwerp	→ 1940	R → B		
			→ 1980	S.A.COMET.Malines		
056 03	S.A. Comet	Mechelen	→ 1980	(C.M)		
056 04	S.A. Standard Van Leer (formerly S.A. Usines Standard)	Lierre		<u>&gt; U</u> ≺		
056 05	S.A. Des Usines A Tubes	Flémalle-Haute	ARD PREVIEW	T T		
056 05	de la Meuse	( <b>standar</b> <u>iso/ir</u>	<b>ds.iteh.ai)</b> 17329:2015			

https://standards.iteh.ai/catalog/standards/sist/34668819-afde-4f14-86d8-

Country	Country: BRAZIL ac654c66/dd0/iso-tr-1/329-2015				
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of manufacture	Manufacturer's mark	
076 01	Worthington Cylinders	Itu	2002 → 2003	08	
076 02	Worthington Tank	Itu	2002 → 2003	09 1	
076 03	MAT A/A	São Paulo		$\bigcirc$	

Country	Country: CANADA				
Code	Manufacturer name	Location of manufacturing plant/facility	Year(s) of manufacture	Manufacturer's mark	
124 01	Canadian Cylinder Company, Ltd	Brantford, Ontario		C	
124 02	Engineering Products of Canada Ltd	Boucherville, Québec		E.P.C.L	
124 03	Forges HPC Ltee	Cap-de-la-Madeleine Québec		FHPC	
124 04	Hugh Canning Industries, Inc.	Toronto, Ontario		H.C.I.	
124 05	Aircom Industries ('76) Ltd	Edmonton, Alberta		M4803	
124 06	Bruin Engineered Parts, Inc.	Midland, Ontario		BRUIN M8802	
124 07	Gas Cylinder Technologies	Tecumseh, Ontario		M9001	
124 08	Kadet Engineering, Inc.	Mississauga, Ontario	PREVIEW	KENG	
124 09	Metal-Flo Corporation Canada Limited	StGuelph, Antarig. i1	teh.ai)	MFCCL	
124 10	Wolfedale Engineering, Ltd	Mississauga Ontario	<u>/15</u>	WENG or M8903	
	https://standards.i	ten.avcatalog/standards/sist ac654c6b7dd0/iso-tr-17	/34668819-afde-4f14-86d8- 329-2015 → 1996	SCM or M8004	
10444	Steel Cylinder Manufacturing		1996 → 2002	M8004	
124 11	changed to Worthington Cylinders	Tilbury, Ontario	2002 →	M8004 or 07	
	Dynetek Industries Ltd.		→ March 1, 2007	M5550	
124 12	changed to Luxfer Canada Limited	Calgary, Alberta	March 1, 2007 →	M0501	