TECHNICAL SPECIFICATION

ISO/TS 17420-9

First edition 2021-10

Respiratory protective devices — Performance requirements —

Part 9:

Special application chemical, biological, radiological and nuclear (CBRN) supplied breathable RPD

Appareils de protection respiratoire — Exigences de performances — Partie 9: Appareils d'application spéciale de gaz respiratoire nucléaire-radiologique, biologique, chimique (NRBC)

ISO/TS 17420-9:2021

https://standards.iteh.ai/catalog/standards/iso/ae955931-95e3-410b-93ee-2dd5cf3f6334/iso-ts-17420-9-202



iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/TS 17420-9:2021

https://standards.iteh.ai/catalog/standards/iso/ae955931-95e3-410b-93ee-2dd5cf3f6334/iso-ts-17420-9-2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, 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 CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Con	tent	S	Page			
Forev	vord		v			
Intro	ductio	n	v i			
1	Scop	e	1			
2	_	native references				
3	Terms, definitions and abbreviations 3.1 Terms and definitions					
	3.2	Abbreviated terms				
4	Desig	gnation and classification				
-	4.1 General					
	4.2	CBRN RPD				
		4.2.1 Special application CBRN1				
		4.2.2 Special application CBRN2 4.2.3 Special application CBRN3				
	4.3	Special application Escape CBRN				
	4.4	CBRN RPD summary of capabilities	6			
	4.5	CBRN RPD Classes				
		4.5.1 General 4.5.2 CBRN supplied breathable gas RPD				
		4.5.3 Escape CBRN supplied breathable gas RPD				
5	Dogu	direments 11e in Standards				
3	5.1	General				
	5.2	Test samples				
	5.3	CBRN RPD requirements	7			
		5.3.1 CBRN RPD operation				
		5.3.2 CBRN supplied breathable gas RPD				
_	D	IGO/TG 17420 0.2021				
/ <mark>6</mark> /standa	6.1	conditioning	-2046			
	6.2	Sample preparation for pre-conditioning				
	6.3	Components excluded from pre-conditioning	11			
	6.4	CBRN RPD — Specific temperature and humidity pre-conditioning	11			
7	CBR	N supplied breathable gas RPD	12			
	7.1	Requirements for supplied breathable gas CBRN RPD				
		7.1.1 General 7.1.2 Protection Class				
		7.1.2 Protection Class				
		7.1.4 Provision of breathable gas				
		7.1.5 Temperature of operation	13			
		7.1.6 Chemical agent resistance				
	72	7.1.7 Practical performance testing				
	7.2	7.2.1 Connections				
		7.2.2 Resistance to permeation of breathable gas cylinders by liquid HD				
8	Fscar	pe CBRN supplied breathable gas RPD				
U	8.1	General				
	8.2	Requirements for Escape CBRN supplied breathable gas RPD	16			
		8.2.1 Determination of Escape CBRN supplied breathable gas RPD duration, <i>t</i>				
		8.2.2 Escape RPD performance requirements 8.2.3 Protection class				
		8.2.4 Chemical agent resistance for Escape CBRN supplied breathable gas RPD				
		8 2 5 Rreathable gas cylinder nermeation	19			

ISO/TS 17420-9:2021(E)

		8.2.6 Practical performance testing	18
9	9.1 9.2 9.3 9.4	ined and multi-functional RPD General Combined RPD Multi-functional RPD Requirements – Escape CBRN combined with other RPD classes	18 19 19
10	Option 10.1 10.2 10.3	nal features General Optional connectors Hydration	19 19
11	Train	ing RPD and components	20
12	Relial	oility	20
13	Inspe	ction and practical performance testing	20
14	14.1 14.2	General Chemical agent penetration and permeation tests 14.2.1 General 14.2.2 Materials 14.2.3 Test equipment 14.2.4 Preparation 14.2.5 Chemical agent tests 14.2.6 Test report Mustard (HD) liquid permeation test for cylinder materials 14.3.1 General 14.3.2 Cylinder material swatch test method 14.3.3 Calculation of agent concentration in cylinder from swatch test 14.3.4 Test report	20 21 21 22 22 24 26 34 34 34 34 35
15		ng	
	15.1 15.2 15.3	CBRN RPD component marking Escape CBRN RPD marking	37
16	Inform 16.1 16.2	mation supplied by the manufacturer General CBRN RPD information	37
Annex	A (info	ormative) Number of samples and test schedules	38
Annex	B (info	ormative) Application of uncertainty of measurement	39
Biblio	graphy	T.	41

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 www.iso.org/directives).

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 www.iso.org/patents).

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

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 94, *Personal safety* — *Personal protective equipment*, Subcommittee SC 15, *Respiratory protective devices*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

https://standards.iteh.ai/catalog/standards/iso/ae955931-95e3-410b-93ee-2dd5ct3f6334/iso-ts-1/420-9-2021

Introduction

The personal protection requirements of personnel who respond to emergencies are recognised as being different from those of the regular workforce. With respect to response to incidents involving release of chemical, biological or radiological materials, or after nuclear events, specific requirements have to be established. The hazardous exposures occurring in such incidents can result in severe consequences for an improperly protected responder.

Specifically, for the types of protection required.

- a) Protection levels need to be high for those in the vicinity of an incident.
- b) Materials used in construction of the equipment shall withstand permeation by highly aggressive chemicals.

These requirements in the ISO system summarized in this document cover the special application CBRN. This document is an adjunct to other parts of ISO 17420 and should be read together with them.

This document provides classification of equipment, performance requirements and specific test methods for respiratory protective devices (RPD) for use in CBRN response. Selection requirements are addressed in separate documents.

NOTE The performance requirements included in this document refer to laboratory testing using specified test agents under specified conditions which might not indicate the performance of the device in actual usage.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO/TS 17420-9:2021

https://standards.iteh.ai/catalog/standards/iso/ae955931-95e3-410b-93ee-2dd5cf3f6334/iso-ts-17420-9-202

Respiratory protective devices — Performance requirements —

Part 9:

Special application chemical, biological, radiological and nuclear (CBRN) supplied breathable RPD

1 Scope

This document specifies the requirements for respiratory protective devices for use by workers during response to incidents involving chemical, biological, radiological or nuclear (CBRN) materials used with intent to cause harm or in cases of accidental release outside traditional hazardous materials response categories. For the purposes of this specification, all incidents described here are named CBRN incidents.

This document is applicable to RPD for use by personnel in the following roles:

- First responders: including police, fire service, emergency medical, search and rescue, sampling and detection teams.
- Workers needed for specific roles during response (utility, transportation, service continuity).
- Medical personnel working with casualties of CBRN incidents.
- Responders to release incidents involving nuclear materials.
- Non-emergency but CBRN-related roles.
- Workers in need of protection during escape from a CBRN or radiological release incident. 9-2021
- Workers in need of protection from nuclear materials.

The requirements for RPD use by the following groups are not addressed by this document:

- Military personnel outside of first responder roles.
- Children.
- Animals.

Requirements for the following are not covered by this document:

- Collective protection systems including ventilated casualty/body bags.
- Methods of and criteria for decontamination of RPD.
- Disposal of used or contaminated equipment.

This document is focused on respiratory protection requirements, but it is recognised that CBRN RPD are always used as part of an ensemble with protective clothing. The total ensemble effectiveness is not covered by this document.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 16972, Respiratory protective devices — Vocabulary and graphical symbols

ISO/TS 16973, Respiratory protective devices — Classification for respiratory protective device (RPD), excluding RPD for underwater application

ISO/TS 16975-1:2016, Respiratory protective devices — Selection, use and maintenance — Part 1: Establishing and implementing a respiratory protective device programme

ISO 17420-1:2021, Respiratory protective devices — Performance requirements — Part 1: General

ISO 17420-4:2021, Respiratory protective devices — Performance requirements — Part 4: Requirements for supplied breathable gas RPD

ISO 17420-5:2021, Respiratory protective devices — Performance requirements — Part 5: Special application fire and rescue services - Supplied breathable gas RPD and filtering RPD

ISO 17420-6:2021, Respiratory protective devices — Performance requirements — Part 6: Special application escape - Filtering RPD and supplied breathable gas RPD

ISO/TS 17420-8, Respiratory protective devices — Performance requirements — Part 8: Special application chemical, biological, radiological and nuclear (CBRN) filtering and radiological-nuclear (RN) filtering RPD

EN 388, Protective gloves against mechanical risks

IEC 60721-1, Classification of environmental conditions - Part 1: Environmental parameters and their severities

3 Terms, definitions and abbreviations 17420-9-2021

For the purposes of this document, the terms and definitions given in ISO 16972, ISO 17420-1 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

3.1 Terms and definitions

3.1.1

chemical material

substance that can be disseminated to cause harm, including chemical warfare agents and toxic industrial chemicals

3.1.2

biological material

micro-organism that is a pathogen and that has the potential to be used intentionally to cause harm

Note 1 to entry: Human pathogens are relevant to RPD selection.

3.1.3

radiological material

substance that emits ionizing radiation and that could be disseminated to cause harm

3.1.4

nuclear material

radioactive matter resulting a nuclear explosion or accidental release from a nuclear facility

3.1.5

decontamination

physical and/or chemical process of removing as much contamination as possible from people or equipment

3.1.6

gaseous

material in the gaseous state may either be present as a gas or vapour

3.1.7

joint

place at which two or more components or materials are connected or united, either rigidly or flexibly, separably or inseparably

3.1.8

manufacturer

entity that directs and controls product design, product manufacturing, or product quality assurance; can also refer to the entity that assumes the liability for the product or provides the warranty for the product

3.1.9

penetration

movement of a substance through closures, seams, pinholes, or other imperfections of a protective item, or the movement of a substance through an air-purifying element without being removed

3.1.10

hydration system

system, usually consisting of a connector and tube attached to a reservoir, that when attached to an RPD permits the user to drink water or other liquids specified by the manufacturer while wearing the

3.1.11

permeation

process by which a chemical moves through a given material on a molecular level

3.1.12

responder

personnel who intervene in an emergency

3.1.13

receiver

medical professional who will normally remain in their place of work (rather than attending the incident)

3.1.14

sarin

GB

extremely toxic and potentially lethal human-made chemical warfare agent, isopropyl methyl phosphonofluoridate [IUPAC: (RS)-propan-2-yl methylphosphonofluoridate], classified as a nerve agent

3.1.15

sulphur mustard

HD

extremely toxic and potentially lethal human-made chemical warfare agent, IUPAC: bis(2-chloroethyl) sulphide, classified as a vesicant (blister agent)

3.1.16

non pre-conditioned state

without pre-conditioning but possibly modified to carry out tests or already used in non-destructive tests

Note 1 to entry: This includes e.g., cleaning and disinfection.

3.1.17

RPD in as worn state

RPD where all components are connected and assembled in the way that it is intended to be used (e.g. worn by the wearer, adapted to an RPD headform or RPD headform and torso or suitable holder)

Note 1 to entry: All of the various components (e.g. for an SCBA: cylinder, Respiratory Interface (RI), demand valve, harness etc.) have been completely assembled and then connected (RI connected to the demand valve) together in accordance with the information supplied by the manufacturer.

3.1.18

RPD in ready for use state

RPD ready to be donned as described by the manufacturer

Note 1 to entry: In line with the information supplied by the manufacturer for donning the RPD, further actions can be necessary.

3.1.19

ready for assembly state

RPD or components with seals, plugs or other environmental protective means, still in place ready to be assembled and/or donned

Note 1 to entry: RPD or components can remain sealed and plugged until donning if so stated in the information supplied by the manufacturer.

3.2 Abbreviated terms

CBRN	Chemical Biological Radiological and Nuclear

https://standards.iteh.ai/catalog/standards/iso/ae955931-95e3-410b-93ee-2dd5cf3f6334/iso-ts-17420-9-2021

FMEA Failure Modes Effects Analysis

PPE Personal Protective Equipment

GB Sarin

HD Sulphur mustard

RH Relative Humidity

RN Radiological and Nuclear

RI Respiratory Interface

4 Designation and classification

4.1 General

The following classifications for RPD under special application CBRN and special application escape CBRN shall be used.

4.2 CBRN RPD

4.2.1 Special application CBRN1

CBRN1 "Receiver" RPD shall:

- incorporate RIs of classes cL, cT, dL, dT, eL or eT in accordance with ISO/TS 16973;
- provide a minimum protection class PC4 in accordance with ISO/TS 16973;
- provide a minimum flow corresponding work rate W1;
- provide resistance to gaseous chemical agent permeation and penetration;
- provide protection capability against hazardous gases, vapours and particulate matter.

4.2.2 Special application CBRN2

CBRN2 "Responder in known hazard environment" RPD shall:

- incorporate RIs of classes cL, cT, dL, dT, eL or eT in accordance with ISO/TS 16973;
- provide a minimum protection class PC5 in accordance with ISO/TS 16973;
- provide a minimum flow corresponding work rate W1;
- provide resistance to liquid and gaseous chemical agent permeation and penetration;
- provide protection capability against hazardous gases, vapours and particulate matter.

4.2.3 Special application CBRN3

CBRN3 "Responder in unkown hazard environment" RPD shall:

- incorporate RIs of classes cT, dT or eT in accordance with ISO/TS 16973;
- provide a minimum protection class PC5 in accordance with ISO/TS 16973;
- provide a minimum flow corresponding work rate W3
- provide an enhanced level of resistance to liquid and gaseous chemical agent permeation and penetration;
- provide protection capability against hazardous gases, vapours and particulate matter;
- meet the requirements of special application FF3 hazardous materials in accordance with ISO 17420-5

NOTE Supplied breathable gas RPD can be classes CBRN1, CBRN2, or CBRN3, but filtering RPD are restricted to classes CBRN1 and CBRN2.

4.3 Special application Escape CBRN

Escape CBRN RPD shall:

- incorporate RIs of classes cL, cT, dL, dT, eL or eT in accordance with ISO/TS 16973;
- devices shall be self-contained in accordance with ISO 16972;
- provide a minimum protection class PC4 in accordance with ISO/TS 16973;
- provide resistance to liquid and gaseous chemical agent permeation and penetration;

provide protection capability against gases, vapours and hazardous particulate matter.

Escape CBRN RPD operating in the supplied breathable gas mode is designated ES CBRN.

4.4 CBRN RPD summary of capabilities

<u>Table 1</u> provides a matrix description of the minimum capabilities for CBRN RPD according to ISO/TS 16973.

Table 1 — Summary of minimum capabilities for CBRN supplied breathable gas RPD classes

Capability	CBRN1	CBRN2	CBRN3	ES CBRN
Permeation and penetration test	Gaseous ^a only	Gaseous ^a and liquid	Gaseous ^a and liquid	Gaseous ^a and liquid
RI Type	T ^b or L ^c	T or L	Т	T or L
Protection class	≥PC4	≥PC5	≥PC5	≥PC4
Work rate	≥W1	≥W1	≥W3	Escape flow rated

^a "Gaseous" refers to both gas and vapour states.

4.5 CBRN RPD Classes

iTeh Standards

4.5.1 General (https://standards

CBRN RPD and Escape CBRN RPD shall follow the system classification in $\frac{4.5.2}{4.5.3}$ to $\frac{4.5.3}{4.5.3}$ as below specific to CBRN requirement.

Combined CBRN RPD operate in both filtering and supplied breathable gas mode and are classified separately for each mode.

4.5.2 CBRN supplied breathable gas RPD

CBRN supplied breathable gas RPD shall follow the classification (protection class) (work rate class) (RI class) (CBRN class) (supplied breathable gas capacity class).

EXAMPLE PC5 W3 cT CBRN3 S1800.

4.5.3 Escape CBRN supplied breathable gas RPD

Escape CBRN RPD shall follow a classification incorporating the applicable designated duration t in accordance with ISO 17420-6:2021, 7.2.9. For ES CBRN, the minimum and maximum durations are superseded by those specified in <u>8.1</u>.

For Escape CBRN supplied breathable gas RPD (protection class) (RI class) ES CBRN (duration).

EXAMPLE PC4 dL ES CBRN 15.

RPD may have combined capability for CBRN and escape in other classes in ISO 17420-6 and the classification shall indicate this, with CBRN being the first type listed.

EXAMPLE PC4 cT ES CBRN ES FF 20.

RPD for escape from CBRN incidents and fire.

b Tight fitting.

c Loose fitting.

d In accordance with 8.1.