

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **22-01-2024** to **01-06-2024**

Replaces annex dated: **13-09-2023**

Location(s) where activities are performed under accreditation

Head Office

Plotterweg 38
3821 BB
Amersfoort
The Netherlands

Location	Abbreviation/ location code
Plotterweg 38 3821 BB Amersfoort The Netherlands	A

No.	Field of inspection	Type and range of inspection	Methods & procedures¹	Location
------------	----------------------------	-------------------------------------	---	-----------------

Product Group Validation & Monitoring

1	Sterilisers: - steam - liquids - destruction - hot air - gas - infrared Steam quality	Measurement and assessment of: - temperature, time and pressure - temperature, time and pressure - temperature, time and pressure - temperature, time and pressure - temperature, time, pressure and humidity - temperature and time Validation measurements - temperature, time and pressure	Directives on sterilising and sterility: R6103, EN285, EN13060, ISO17665-1 R6107, R8103, R3130 R6111, R8111 R6121, R8221, EN1422, ISO11135, client specifications, own method	A
---	--	---	---	---

¹ If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

¹ If there is a reference to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the [RvA-BR010-lijst](#).

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
2	Instrument washing machines, bedpan washers and freeze dryers	Measurement and assessment of: temperature and time	Directives on sterilising and sterility: R6151, R8132, R8151 and R8152 ISO15883 parts 1 – 7, client specifications	A
3	Appendages	Measurement and assessment of: temperature, time and pressure	Client specifications, own method	A
4	Freezer rooms, cool rooms, (cool) brood comb	Measurement and assessment of: temperature, time and humidity	Client specifications, own method	A

Product Group Industrial Inspections

5	Vertical Cylindrical Storage Tanks (New built)	Design assessment	PGS 29 attachment F.4 & F.11	A
6		Inspection during manufacturing storage tank	PGS 29 attachment F.4 & F.11	A
7		Assessment safeguarding system Storage Tank (system assessment)	PGS 29 attachment F.4 & F.11	A
8		Inspection during and/or after installation safeguarding system storage tank (inspection design against as-built)	PGS 29 attachment F.4 & F.11	A
9		Inspection before commissioning storage tank (KVI)	PGS 29 attachment F.4 & F.11	A
10	Vertical Cylindrical Storage Tanks (Operation phase) Vertical Cylindrical Storage Tanks (Operation phase)	Entrance assessment storage tanks (Intredekeuring)	PGS 29 aAttachment F.4 & F.11	A
11		Periodic Inspection fixed terms – TBI (time based inspection)	PGS 29 aAttachment F.4 & F.5	A
12		Supervision on the IVG (Users Inspection Department) concerning periodic inspections fixed terms (Time based) (combined with registration C558 (based on ISO/IEC 17021))	PGS 29 Attachment F.4 & F.7	A
13		Supervision on the IVG (Users Inspection Department) concerning periodic inspections flexible terms (RBI) (combined with registration C558 (based on ISO/IEC 17021))	PGS 29 Attachment F.4 & F.7	A
14		Periodic Inspection flexible terms – RBI (risk based inspection)	PGS 29 Attachment.4 & F.8	A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
15		Supervision on the KVG (Users Inspection Department) concerning periodic inspections flexible terms (RBI)	PGS 29 Attachment F.4 & F.10	A
16		Assessment of Exceedance of year limit of periodic inspection	PGS 29 Attachment F.4 & F.5 and/or F.6 or F.7 and/or F. 8 and/or F.10	A
17		Repair <ul style="list-style-type: none"> • Design assessment • Inspection 	PGS 29 Attachment F.4 & F.5 of F.6 of F.7 of F.8 of F.10	A
18		Modification <ul style="list-style-type: none"> • Design assessment • Inspection 	PGS 29 Attachment F.4 & F.5 or F.6 or F.7 or F.8 or F.10	A
19		Large reconstruction storage tank <ul style="list-style-type: none"> • Design assessment • Inspection 	PGS 29 Attachment F.4 & F.11	A
20		Validation RBI-method storage tanks	PGS 29 Attachment F.4	A

Product Group Fire

21	Fire protection of property on the basis of fire detection systems	Design assessment Pre-commissioning inspection In-service inspection	NEN 2535 NEN 2654-1 NFPA* FM* Own method	A
22	Fire protection of property on the basis of evacuation alarm systems	Design assessment Pre-commissioning inspection In-service inspection	NEN 2575 NPR 2576 NEN 2654-2 Own method	A
23	Fire protection on the basis of water-based extinguishing systems: - sprinkler; - water-spray; - water-mist.	Design assessment Pre-commissioning inspection In-service inspection	Fireworks Decree Memorandum 60 VAS NEN-EN 12845 NFPA* FM* Own method	A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
24	Fire protection on the basis of gas-based extinguishing systems	Design assessment Pre-commissioning inspection In-service inspection	NEN-EN 15004, NEN-ISO 14520 VdS 2380, VdS 2381, VdS 2093, NFPA* FM* Own method	A
25	Fire protection on the basis of foam-based extinguishing systems	Design assessment Pre-commissioning inspection In-service inspection	NFPA* Own method	A
26	Fire protection on the basis of smoke control systems: - overpressure systems; - smoke-heat extraction.	Design assessment Pre-commissioning inspection In-service inspection	NEN 2443 NEN 6092 (1995) NEN 6093 NEN 6098 NPR 2576 NPR 6095-1 NPR 6095-2 NEN 2654-3 Own method	A
27	Brandbeveiligingssysteem	Inspectie basisontwerp (ontwerpbeoordeling van het brandbeveiligingssysteem)	CCV Inspectieschema Brandbeveiliging Inspectie basisontwerp brandbeveiligings- systeem (VBB-BMI/OAI-RBI) op basis van afgeleide doelstellingen (NAP-0173)	A
28	Brandbeveiliginssystemen Vast opgestelde brandblus- en beheerssystemen (VBB): - sprinklersystemen - sproei systemen - watermistsystemen	Inspectie van het detailontwerp (ontwerpbeoordeling van de brandbeveiligingsinstallatie)	CCV-inspectieschema Brandbeveiliging – Inspectie detailontwerp brandbeveiligings- systeem (VBB- BMI/OAI, RBI) op basis van afgeleide doelstellingen (NAP-0174)	A
29	Brandbeveiligingssysteem gebaseerd op een brandbeheersings- en blussysteem (VBB) - blusschuimsystemen	Inspectie van het detailontwerp (ontwerpbeoordeling van de brandbeveiligingsinstallatie)	CCV-inspectieschema Brandbeveiliging – Inspectie detailontwerp brandbeveiligings-	A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹	Location
30	Brandbeveiligingssysteem gebaseerd op een Brandbeheersings- en blussysteem (VBB) - Blusgassystemen		systeem (VBB-BMI/OAI, RBI) op basis van afgeleide doelstellingen (NAP-0174)	
31	Brandbeveiligingssystemen gebaseerd op een brandmeldsysteem			
32	Brandbeveiligingssysteem gebaseerd op een ontruimingsalarmsysteem (OAI)			
33	Brandbeveiligingssysteem gebaseerd op een rookbeheersingssysteem (RBI)			
34	Brandbeveiliginssystemen Vast opgestelde brandblus- en beheerssystemen (VBB): - sprinklersystemen - sproei systemen - watermistsystemen	Inspectie van het brandbeveiligingssysteem (beoordeling in gebruiksfase)	CCV-inspectieschema Brandbeveiliging – Inspectie brandbeveiligingssysteem (VBB-BMI/OAI-RBI) op basis van afgeleide doelstellingen (NAW-0175)	A

No.	Field of inspection	Type and range of inspection	Methods & procedures ²	Location
35	Brandbeveiligingssysteem gebaseerd op een Brandbeheersings- en blussysteem (VBB) - Blusschuimsystemen	Inspectie van het brandbeveiligingssysteem (beoordeling in gebruiksfase)	CCV-inspectieschema Brandbeveiliging – Inspectie brandbeveiligingssysteem (VBB-BMI/OAI-RBI) op basis van afgeleide doelstellingen (NAW-0175)	A
36	Brandbeveiligingssysteem gebaseerd op een Brandbeheersings- en blussysteem (VBB) - Blusgassystemen			

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures ²	Location
37	Brandbeveiligingssysteem gebaseerd op een brandmeldsysteem (BMI)			
38	Brandbeveiligingssysteem gebaseerd op een ontruimingsalarmsysteem (OAI)			
39	Brandbeveiligingssysteem gebaseerd op een rookbeheersingssysteem (RBI)			
40	Brandbeveiligingssysteem - sprinkler systemen - sproei systemen	Inspectie Uitgangspuntendocumenten (UPD) (ontwerpbeoordeling van het brandbeveiligingssysteem)	CCV-inspectieschema Uitgangspunten-documenten Brandbeveiliging Opslag Gevaarlijke stoffen volgens PGS (UPD-PGS) (NAP-0201)	A
41	Brandbeveiligingssysteem - blusschuimsystemen			
42	Brandbeveiligingssysteem - blusgassystemen			
43	Brandbeveiligingssysteem - brandmeldsysteem			
44	Brandbeveiligingssysteem - sprinkler systemen - sproei systemen	Inspectie van het brandbeveiligingssysteem (beoordeling in gebruiksfase, initieel en vervolg)	CCV-inspectieschema Brandbeveiliging Opslag Gevaarlijke stoffen PGS (BBPGS) (NAP-0200)	A
45	Brandbeveiligingssysteem - blusschuimsystemen			
No.	Field of inspection	Type and range of inspection	Methods & procedures ³	Location
46	Brandbeveiligingssysteem - blusgassystemen	Inspectie van het brandbeveiligingssysteem (beoordeling in gebruiksfase, initieel en vervolg)	CCV-inspectieschema Brandbeveiliging Opslag Gevaarlijke stoffen PGS (BBPGS) (NAP-0200)	A
47	Brandbeveiligingssysteem - brandmeldsysteem			

Product Group Electro

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

No.	Field of inspection	Type and range of inspection	Methods & procedures ²	Location
48	Electrical installations	Pre-commissioning inspection In-service inspection	NEN 3140, NEN 1010, NEN-EN 50110	A
49	Electrical installations in medically used rooms	Pre-commissioning / Final inspection	NEN 1010 chapter 710 Medically used room	A
50		In-service inspection	NEN 3134 and NEN 1010 chapter 710 Medically used rooms	A
51	Zone layout inside and outside buildings in connection with explosion protection	Design assessment Final inspection In-service inspection	NEN-EN IEC 60079-10; NEN-EN IEC 60079-14; NEN-EN IEC 60079-17; NEN-EN IEC 60079-19. NPR 7910-1; NPR 7910-2	A
52	Lightning protection systems	In-service inspection	NEN 1014, NEN 1010; NEN-EN IEC 62305-1 - 5	A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

Product / Product Group	Type and range of inspection	Methods & procedures	Location
-------------------------	------------------------------	----------------------	----------

Warenwetbesluit drukapparatuur 2016 – warenwetregeling 2016

Drukapparatuur - gebruiksfase

De accreditatie voor onderstaande activiteiten is geschikt voor aanwijzing

*Onderstaande activiteiten worden uitgevoerd conform het Werkveldschema Conformiteitsbeoordeling
Drukapparatuur*

(NAP-

0213)

Drukapparatuur	Keuring voor ingebruikneming	Artikel 21 Warenwetbesluit drukapparatuur 2016	A
	Herkeuring van aangewezen drukapparatuur met vaste termijn	Artikel 22 Warenwetbesluit drukapparatuur 2016	A
	Termijnverlenging	Artikel 22 Warenwetbesluit drukapparatuur 2016, artikel 7 warenwetregeling drukapparatuur 2016	A
	Termijnenflexibilisering	Artikel 22 Warenwetbesluit drukapparatuur 2016, artikel 8 warenwetregeling 2016	A
	Beoordeling van reparatie	Artikel 26 Warenwetbesluit drukapparatuur 2016	A
	Beoordeling van wijziging	Artikel 26 Warenwetbesluit drukapparatuur 2016	A
	Intredekeuring	Artikel 23 Warenwetbesluit drukapparatuur 2016	A
	Toezicht op de inspectieafdeling van de gebruiker voor het verrichten van onderzoeken in het kader van herkeuringen <i>in combinatie met registratie C558</i>	Artikel 36 Warenwetbesluit drukapparatuur 2016	A

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17020:2012

Registration number: **I 002, type A**

of **Bureau Veritas Inspection and Certification The Netherlands B.V.**
Trading as Bureau Veritas Industrial Services

This annex is valid from: **13-09-2023** to **01-06-2024**

Replaces annex dated: **20-07-2023**

Product / Product Group	Type and range of inspection	Methods & procedures	Location
Drukapparatuur	Toezicht op de inspectieafdeling van de gebruiker voor het verrichten van onderzoeken in het kader van voorgenomen reparaties <i>in combinatie met registratie C558</i>	Artikel 36 Warenwetbesluit drukapparatuur 2016	A

Product / productgroup	Module / article	Conformity assessment procedure	Location
-------------------------------	-------------------------	--	-----------------

**Directive 2014/68/EU
Pressure Equipment**

The accreditation for the specified activities is suitable for notification

Pressure equipment and assemblies	Internal production control plus supervised pressure equipment checks at random intervals(module A2)	Annex III-2 module A2	A
Pressure equipment and assemblies	Approval of permanent joining procedures for pressure equipment in categories II, III en IV	Annex I, 3.1.2.	A