

of **Itis B.V.**

This annex is valid from: **17-10-2024 to 01-12-2028**

Replaces annex dated: **06-10-2021**

Location(s) where activities are performed under accreditation

Head Office

Columbusweg 64
 4462 HB
 Goes
 Nederland

Location	Abbreviation/ location code
Columbusweg 64 4462 HB Goes Nederland	G
On site	OS

No.	Material or product	Type of activity ¹	Internal reference number	Location
Sampling pretreatment				
a.	Valves for liquid or gas application	Sample pretreatment used for testing at high temperature	TST-ACC-00-04-S001 TST-ACC-00-05-S001 ISO 15848-1, ISO/DIS 23632, Shell SPE 77/300, API 6A, API 622, API 624, API 641, TA-Luft/VDI2440	G
b.	Valves for liquid or gas application	Sample pretreatment used for testing at high temperature with flames	TST-ACC-00-03-S001 ISO 10497, API 6FA, API 607	G
c.	Valves for liquid or gas application	Sample pretreatment used for testing after cooling down with water	TST-ACC-00-01-S001 ISO 10497, API 607, API 6FA	G

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

J.A.W.M. de Haas

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-lijst](#).
 If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

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No.	Material or product	Type of activity ¹	Internal reference number	Location
d.	Valves for liquid or gas application	Sample pretreatment used for testing at low temperature with liquid nitrogen	TST-ACC-00-02-S001 SPE 77/200, SPE 77/300, ISO 28921-1 ISO 28921-2, ISO 15848-1, BS 6364, API 6A, TA-Luft/VDI2440	G
e.	Valves for liquid or gas application	Sample pretreatment used for testing at pressure with gas	TST-ACC-00-06-S001 SPE 77/200, SPE 77/312, SPE 77/300, ISO 5208, ISO 15848-1, ISO 15848-2, ISO 28921-1, ISO 28921-2, BS 6364, TA-Luft (VDI 2440), API 6A, API 598, API 6D, API 622, API 624, API 641, EN 12266	G
f.	Valves for liquid or gas application	Sample pretreatment used for testing at pressure with liquid	TST-ACC-00-07-S001 ISO 5208, ISO 10497, API 598, API 6A, API 6D, API 607, API 6FA, EN 12266	G

Testing

1.	Handwheel/ lever of a valve for liquid or gas application	Determination of a torque value with a torque wrench or torque sensor	TST-ACC-02-S001 ISO 10497, ISO 15848-1, ISO/DIS 23632, ISO 28921-1, ISO 28921-2 BS 6364, API 6A, 6D, 624, 641, Shell SPE 77/200, 77/312 & 77/300	G
2.	Valves for liquid or gas application	Determination of a water amount with measuring cylinders	TST-ACC-04-01-S002 ISO 10497, API 607, API 6FA	G
3.	Equipment/devices /objects for gas flow control	Determination of a helium concentration at the surface of a test object, test object at overpressure; helium leak detector	TST-ACC-05-01-S001 ISO 15848-1, ISO 15848-2, ISO 28921-1, ISO 28921-2	G
4.	Equipment/devices /objects for gas flow control	Determination of a helium leak rate due to a concentration raise in a volume; helium leak detector	TST-ACC-05-01-S001 ISO 15848-1, ISO 20485 technique B3, EN1779 technique B3, ISO 28921-1 & ISO 28921-2, TA-Luft/VDI2440, ASTM E499/499M Standard Practice method B, Shell SPE 77/200, 77/312, 77/300	G
5.	Equipment/devices /objects for gas flow control	Determination of a leak rate with direct sniffing, test object at overpressure; helium leak detector	TST-ACC-06-S001 ISO 28921-1, ISO 28921-2, ASTM E499/499M Standard Practice method A, Shell SPE 77/312, 77/200, 77/300	G

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No.	Material or product	Type of activity¹	Internal reference number	Location
6.	Equipment/devices /objects for gas flow control	Determination of a helium leak rate in a vacuum, test object at overpressure; helium leak detector	TST-ACC-06-S002 ISO 15848-1 vacuum method, ISO 20485, technique B6, EN 1779, technique B6, TA-Luft/VDI2440, ISO 28921-1, ISO 28921-2, Shell SPE 77/312, 77/200, 77/300	G
7.	Pressure/vacuum relief devices (PVRV)	Determination of set pressure	TST-TT-01-WI001 PGS 29:2020 API RP 576	G, OS
8.	Emergency Relief Valves (ERV)	Determination of set pressure	TST-TT-01-WI004 PGS 29:2020	G, OS
9.	Pressure/vacuum relief device (PVRV)	Determination of set pressure; flow method on test stand	TST-TT-01-WI005 API RP 2000 API RP 576	G