

EU-KONFORMITÄTSERKLÄRUNG



PROHLÁŠENÍ O SHODĚ
DECLARACIÓN DE CONFORMIDAD
ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ

DECLARATION OF CONFORMITY
DÉCLARATION DE CONFORMITÉ
ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

DICHIARAZIONE DI CONFORMITÀ
DECLARAÇÃO DE CONFORMIDADE
VYHLÁŠENIE O ZHODE

DEKLARACJA ZGODNOŚCI
CONFORMITEITSVERKLARING
ERKLÆRING OM OVERENSSTEMMELSE

ČESKY

Níže podepsaný prohlašuje jménem společnosti Engineered Controls International, že níže uvedené výrobky RegO® Cryo-Flow byly navrženy a vyrobeny společností Engineered Controls International Inc. se sídlem v Elon, Severní Karolína, NC 27244, USA, a že splňují požadavky směrnice o tlakových zařízeních a je výhradně odpovědný za vydání tohoto prohlášení o shodě. Přípona „Ser“ označuje platnost celé řady výrobků a je použita pro lepší přehlednost.

ENGLISH

The undersigned, on behalf of Engineered Controls International, declares that the RegO® Cryo-Flow products listed below have been designed and manufactured by Engineered Controls International Inc. of Elon, North Carolina, NC 27244, USA, and conform to the requirements of the Pressure Equipment Directive and is solely responsible for the issuance of this Declaration of Conformity. The suffix "Ser" indicates the validity of the entire product series and is used for clarity.

ITALIANO

Il sottoscritto dichiara a nome di Engineered Controls International che i prodotti RegO® Cryo-Flow elencati di seguito sono stati progettati e fabbricati da Engineered Controls International Inc. di Elon, North Carolina, NC 27244, USA, e sono conformi ai requisiti della Direttiva sulle apparecchiature a pressione ed è l'unico responsabile del rilascio della presente Dichiarazione di conformità. Il suffisso "Ser" indica la validità dell'intera serie di prodotti ed è utilizzato per una maggiore chiarezza.

POLSKI

Niżej podpisany oświadcza w imieniu Engineered Controls International, że wymienione poniżej produkty RegO® Cryo-Flow zostały zaprojektowane i wyprodukowane przez Engineered Controls International Inc. z siedzibą w Elon, Karolina Północna, NC 27244, USA i są zgodne z wymaganiami dyrektywy w sprawie urządzeń ciśnieniowych i ponosi wyłączną odpowiedzialność za wydanie niniejszej Deklaracji zgodności. Przyrostek „Ser” oznacza ważność całej serii produktów i został użyty dla lepszej przejrzystości.

ESPAÑOL

El abajo firmante declara en nombre de Engineered Controls International que los productos RegO® Cryo-Flow enumerados a continuación han sido diseñados y fabricados por Engineered Controls International Inc. de Elon, Carolina del Norte, NC 27244, EE.UU., y cumplen los requisitos de la Directiva sobre equipos a presión y es el único responsable de la emisión de esta Declaración de Conformidad. El sufijo «Ser» indica la validez de toda la serie de productos y se utiliza para mayor claridad.

FRANÇAIS

Le soussigné, au nom d'Engineered Controls International, déclare que les produits RegO® Cryo-Flow énumérés ci-dessous ont été conçus et fabriqués par Engineered Controls International Inc. à Elon, Caroline du Nord, NC 27244, États-Unis, et qu'ils sont conformes aux exigences de la directive relative aux équipements sous pression, et qu'il est le seul responsable de la délivrance de cette déclaration de conformité. Le suffixe « Ser » indique la validité de l'ensemble de la série de produits et est utilisé par souci de clarté.

PORTUGUÊS

O abaixo assinado, em nome da Engineered Controls International, declara que os produtos RegO® Cryo-Flow listados abaixo foram concebidos e fabricados pela Engineered Controls International Inc. de Elon, Carolina do Norte, NC 27244, EUA, e estão em conformidade com os requisitos da Diretiva relativa aos equipamentos sob pressão, sendo o único responsável pela emissão da presente Declaração de Conformidade. O sufixo "Ser" indica a validade de toda a série de produtos e é utilizado para efeitos de clareza.

NEDERLANDS

Ondergetekende verklaart namens Engineered Controls International dat de hieronder vermelde RegO® Cryo-Flow-producten zijn ontworpen en vervaardigd door Engineered Controls International Inc. uit Elon, North Carolina, NC 27244, VS, en voldoen aan de vereisten van de Richtlijn drukapparatuur en als enige verantwoordelijk is voor de afgifte van deze conformiteitsverklaring. Het achtervoegsel "Ser" geeft de geldigheid van de gehele productserie aan en wordt voor de duidelijkheid gebruikt.

ΕΛΛΗΝΙΚΑ

Ο υπογεγραμμένος δηλώνει εξ ονόματος της Engineered Controls International ότι τα προϊόντα RegO® Cryo-Flow που παρατίθενται παρακάτω έχουν σχεδιαστεί και κατασκευαστεί από την Engineered Controls International Inc. του Elon, North Carolina, NC 27244, USA, και συμμορφώνονται με τις απαιτήσεις της οδηγίας για τον εξοπλισμό υπό πίεση και είναι αποκλειστικά υπεύθυνος για την έκδοση της παρούσας δήλωσης συμμόρφωσης. Η κατάληξη «Ser» υποδηλώνει την εγκυρότητα ολόκληρης της σειράς προϊόντων και χρησιμοποιείται για λόγους σαφήνειας.

БЪЛГАРСКИ

Долуподписаният декларира от името на Engineered Controls International, че изброените по-долу продукти RegO® Cryo-Flow са проектирани и произведени от Engineered Controls International Inc. от Elon, North Carolina, NC 27244, USA, и отговарят на изискванията на Директивата за съоръженията под налягане, и е единствено отговорен за издаването на тази декларация за съответствие. Суфиксът „Ser“ показва валидността на цялата серия продукти и се използва от съображения за яснота.

SLOVENSKÁ

Nižšie podpísaný v mene spoločnosti Engineered Controls International vyhlasuje, že nižšie uvedené výrobky RegO® Cryo-Flow boli navrhnuté a vyrobené spoločnosťou Engineered Controls International Inc. so sídlom v Elone, Severná Karolína, NC 27244, USA, a spĺňajú požiadavky smernice o tlakových zariadeniach a je výlučne zodpovedný za vydanie tohto vyhlásenia o zhode. Prípona „Ser“ označuje platnosť celej série výrobkov a používa sa kvôli prehľadnosti.

DANSK

Undertegnede erklærer på vegne af Engineered Controls International, at de RegO® Cryo-Flow-produkter, der er anført nedenfor, er designet og fremstillet af Engineered Controls International Inc. i Elon, North Carolina, NC 27244, USA, og er i overensstemmelse med kravene i direktivet om trykbærende udstyr og er eneansvarlig for udstedelsen af denne overensstemmelseserklæring. Suffikset „Ser“ angiver gyldigheden af hele produktserien og bruges for klarhedens skyld.

DEUTSCH

Der Unterzeichner erklärt im Namen von Engineered Controls International, dass die unten aufgeführten RegO® Cryo-Flow Produkte von Engineered Controls International Inc. in Elon, North Carolina, NC 27244, USA, entwickelt und hergestellt wurden und den Anforderungen der Druckgeräterichtlinie entsprechen und ist allein verantwortlich für die Ausstellung dieser Konformitätserklärung. Das Suffix "Ser" steht für die Gültigkeit der gesamten Produktserie und wird zur besseren Übersichtlichkeit verwendet.

QUALITY & ENVIRONMENTAL MANAGER

	DIREKTIV	KATEGORIE	MODUL	REVIZE	POSLEDNÍ ZMĚNA	STRÁNKA
	DIREKTIVA	CATEGORY	MODULE	REVISION	LAST CHANGE	PAGE
	ДИРЕКТИ	CATEGORIA	MODULO	REVISIONE	ULTIMA MODIFICA	PAGINA
	ΒΑΘΗΓΙΑ	KATEGORIA	MODULE	WERSJA	OSTATNIA ZMIANA	STRONA
	RICHTLIJN	CATEGORÍA	MÓDULO	REVISIÓN	ÚLTIMA MODIFICACIÓN	PÁGINA
	DIRECTIVA	CATÉGORIE	MODULE	RÉVISION	DERNIÈRE MODIFICATION	PAGE
	DIRECTIVE	CATEGORIA	MÓDULO	REVISÃO	ÚLTIMA ALTERAÇÃO	PÁGINA
	DIRECTIVA	CATEGORIE	MODULE	HERZIENING	LAATSTE WIJZIGING	PAGINA
	DYREKTYWA	KATEGORIA	ENOTHTA	ΑΝΑΘΕΩΡΗΣΗ	ΤΕΛΕΥΤΑΙΑ ΑΛΛΑΓΗ	ΣΕΛΙΔΑ
	DIRETTIVO	CATEGORIA	МОДУЛ	ПРЕРАЗГЛЕЖДАНЕ	ПОСЛЕДНА ПРОМЯНА	СТРАНИЦА
	DIRECTIVE	KATEGORIJA	MODUL	REVIZIJA	ZADNJA SPREMEMBA	STRAN
	SMĚRNICE	KATEGORI	MODUL	REVISION	SIDSTE ÆNDRING	SIDE
	DIREKTIVE	KATEGORIE	MODUL	REVISION	LETZTE ÄNDERUNG	SEITE
I	PED	CAT I / II	D1	26.03.2025		2 - 3
II	PED	CAT III / IV	B+D	26.03.2025		4 - 5
III	TPED	-	-	26.03.2025		6
IV	NF	-	-	26.03.2025		7
V	ATEX	-	-	26.03.2025		8

2014/68/EU - PED – CAT I / II – D1

APPLIED CATEGORY:	Annex III - Module D1	Category I and II	REPORT REGO GERMANY:
ASSESSMENT:	2014/68/EU Module D1	QA in relation to the production process	Q-IS-AN1-SBR-PED-100327437-001-23
ISSUED BY:	TÜV SÜD Industrie Service GmbH Westendstraße 199, 80686 München, Germany	VALIDITY: 22.06.2023 – 30.03.2026	REPORT REGO USA:
		ID. NUMBER: 0036	Q-USA-PED-100327437-001-2023
		CERTIFICATE: DGR-0036-QS-1050-23 Rev1	

CHECK VALVES	STANDARD: UL 125	ADD. STANDARDS: -				
3197 SER	A3196	A3276BC	SSA3196	SSA3196F	SSA3197	A3176
A3186	A6586D	SSA3186	SSA3186F	A3187S	A3198S	

CHECK VALVES	STANDARD: UL 125	ADD. STANDARDS: -			
CD28(T)	CD31(T)	CD32(T)	CD35(T)	CD36(T)(E)	CD45(T)(E)

EXCESS FLOW VALVES	STANDARD: UL 125	ADD. STANDARDS: -				
1519A SER	1519B SER	1519C SER	A1519A SER	A1519B SER	A3282 SER	A3292 SER
A4500Y8	A8013D	A8525	SSA3292F SER			

PULL AWAY VALVES	STANDARD: UL 125	ADD. STANDARDS: -		
2139 SER	A2137	A2137A	A2141A10	A2141A16

GLOBE VALVES	STANDARD: UL 125	ADD. STANDARDS: -		
2505AC	A7509BP	TA7509BP	TA7513AP	TA7513FP

QUICK FILLER VALVES	STANDARD: UL 125	ADD. STANDARDS: -	
3174C	3194 SER	6584C	6586D

VAPOR RETURN VALVES	STANDARD: UL 125	ADD. STANDARDS: -
3180 SER	3183A SER	

DUOPORT	STANDARD: UL 125	ADD. STANDARDS: -
AA8542 SER		

MULTIPOINTS	STANDARD: UL 125	ADD. STANDARDS: -
A8560 SER	A8570 SER	

MULTIVALVES	STANDARD: UL 125	ADD. STANDARDS: -
8593 SER	G8475RL SER	G8475RLW SER

INTERNAL VALVES	STANDARD: UL 125	ADD. STANDARDS: -				
A3209D SER	A3211D SER	A3212R SER	A3213R SER	A3217AR SER	A3217DAR SER	A3219FA SER
A7883FK	SSA3218F SER	SSA3218FD SER	SSA7513FY	SSA7517FY	SSA7518FP	

HOSE END VALVES	STANDARD: UL 125	ADD. STANDARDS: -
A7914A		

BACK CHECK VALVES	STANDARD: UL 125	ADD. STANDARDS: -
A3400L SER	A3500L SER	

EMERGENCY SHUT OFF VALVES	STANDARD: UL 125	ADD. STANDARDS: -
A6010 SER	A6016 SER	A6024 SER

REGULATORS	STANDARD: UL 125	ADD. STANDARDS: -			
1584V SER	LV404B9 SER	LV4403B3 SER	LV4403SR9 SER	LV5503B6 SER	LV6503B SER

DOUBLE CHECK FILLER VALVES	STANDARD: UL 125	ADD. STANDARDS: -	
6587E SER	F17579CT	L6579 SER	L7579 SER

FILLER VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
6588LE	6589LE	7501L	7502L	7579P	7579S	7580FCT
7591UT	7605B	7879C	SFL7579VE			
ANGLE VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
A7510BP	A7511BP	A7512BP	A7513BP	A7514AP	A7514FP	A7517AP
A7518AP	A7537AP	A7539AP	SSA7510FP	SSA7514FP	TA7518FP	
SWING CHECK VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
A7616						
SIGHT FLOW INDICATORS		STANDARD:	UL 125	ADD. STANDARDS:	-	
A7794	A7796	SSA7794F				
SHUT OFF VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
A8012 SER						
TRANSFER VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
7550G SER	7550GX SER	7550P SER	7550PX SER	A8017D SER	A8018D SER	
MULTI PURPOSE VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
8118P	A8016 SER					
LIQUID TRANSFER VALVES		STANDARD:	UL 125	ADD. STANDARDS:	-	
A8020D SER						
CRYOGENIC SHUT OFF VALVES		STANDARD:	EN 1626:2008	ADD. STANDARDS:	-	
C9450 SER	C9464 SER	T9450 SER	T9464 SER	TBK9450 SER	TES8450 SER	
GLOBE ANGLE VALVES		STANDARD:	UL 125	ADD. STANDARDS:	DIN ISO 21011:2021	
C9450 SER	SKL9400 SER	SKM9400 SER	SKS9400 SER			

2014/68/EU - PED – CAT III / IV – D+B

APPLIED CATEGORY:	Annex II, Article 2; Article 4 §1 d)	Category III and IV	REPORT REGO GERMANY:
ASSESSMENT:	2014/68/EU Module D	2014/68/EU Module B(B)	Q-IS-AN1-SBR-PED-100327437-001-23
ISSUED BY:	TÜV SÜD Industrie Service GmbH Westendstraße 199, 80686 München, Germany	VALIDITY: 22.06.2023 – 30.03.2026 ID. NUMBER: 0036 CERTIFICATE: DGR-0036-QS-1050-23 Rev1	REPORT REGO USA: Q-USA-PED-100327437-001-2023

ANGLE RELIEF VALVES	STANDARD: DIN EN ISO 4126-1:2013/A2:2019-08 DIN EN ISO 4126-7:2013/A1:2016 DIN EN 13648-1:2008	CERTIFICATE: Z-IS-AN1-MAN-24-05-3175290-08170634 EVALUATION: P-IS-AN1-MAN-23-11-3175290-189 ISSUED BY: TÜV SÜD Industrie Service GmbH - 0036 VALID UNTIL: 07.05.2034			
AR4104	AR4106	AR4108	AR5104	AR5106	AR5108

ANGLE RELIEF VALVES	STANDARD: DIN EN ISO 4126-1:2013/A2:2019-08 DIN EN ISO 4126-7:2013/A1:2016 DIN EN 13648-1:2008	CERTIFICATE: Z-IS-AN1-MAN-24-05-3175290-08170350 EVALUATION: P-IS-AN1-MAN-24-03-3175290-040 ISSUED BY: TÜV SÜD Industrie Service GmbH - 0036 VALID UNTIL: 07.05.2034			
AR4112 SER	AR5112 SER				

PRESSURE RELIEF VALVES	STANDARD: DIN EN ISO 4126-1:2013/A2:2019-08 DIN EN ISO 4126-7:2013/A1:2016 DIN EN 13648-1:2008	CERTIFICATE: Z-IS-AN1-MAN-24-07-3175290-15144347 EVALUATION: P-IS-AN1-MAN-24-07-3175290-089 ISSUED BY: TÜV SÜD Industrie Service GmbH - 0036 VALID UNTIL: 22.01.2035				
PRV9432 SER	PRV9432 SER-XB	PRV9433 SER-XB	PRV9434 SER-XB	SS9432 SER	SS9432 SER-XB	SS9433 SER
SS9433 SER XB	SS9434 SER	SS9434 SER-XB				

PRESSURE RELIEF VALVES	STANDARD: DIN EN ISO 4126-1:2013/A2:2019-08 DIN EN ISO 4126-7:2013/A1:2016 DIN EN 13648-1:2008	CERTIFICATE: Z-IS-AN1-MAN-24-07-3175290-15143634 EVALUATION: P-IS-AN1-MAN-24-07-3175290-090 ISSUED BY: TÜV SÜD Industrie Service GmbH - 0036 VALID UNTIL: 22.01.2035			
PRV019432 SER					

SAFETY RELIEF VALVES LNG	STANDARD: DIN EN ISO 4126-1:2013/A2:2019-08 DIN EN ISO 4126-7:2013/A1:2016 DIN EN 13648-1:2008	CERTIFICATE: Z-IS-AN1-MAN-24-07-3175290-15144540 EVALUATION: P-IS-AN1-MAN-24-07-3175290-087 ISSUED BY: TÜV SÜD Industrie Service GmbH - 0036 VALID UNTIL: 22.01.2035				
NG9002T SER	NG9002TX SER	NG9003T SER	NG9003TX SER	NG9008T SER	NG9008TX SER	NG9008MA SER

SAFETY RELIEF VALVES LNG	STANDARD: DIN EN ISO 4126-1:2013/A2:2019-08 DIN EN ISO 4126-7:2013/A1:2016 DIN EN 13648-1:2008	CERTIFICATE: Z-IS-AN1-MAN-24-07-3175290-15145402 EVALUATION: P-IS-AN1-MAN-24-07-3175290-088 ISSUED BY: TÜV SÜD Industrie Service GmbH - 0036 VALID UNTIL: 22.01.2035			
NG9632T230W					

SAFETY RELIEF VALVES LPG	STANDARD: DIN EN 14129:2014	CERTIFICATE: CE-0085CM0538 EVALUATION: B 21/04/3468 EU ISSUED BY: DVGW CERT GmbH - 0085 VALID UNTIL: 10.08.2031			
A8434	A8436				

SAFETY RELIEF VALVES LPG	STANDARD: DIN EN 14129:2014	CERTIFICATE: CE-0085CM0539 EVALUATION: B 21/04/3468 EU ISSUED BY: DVGW CERT GmbH - 0085 VALID UNTIL: 10.08.2031			
8544	8543				

SAFETY RELIEF VALVES LPG	STANDARD: DIN EN 14129:2014	CERTIFICATE: CE-0085CM0540 EVALUATION: B 21/04/3468 EU ISSUED BY: DVGW CERT GmbH - 0085 VALID UNTIL: 10.08.2031			
8545AK					

SAFETY RELIEF VALVES LPG	STANDARD: DIN EN 14129:2014	CERTIFICATE: CE-0085CM0541 EVALUATION: B 21/04/3468 EU ISSUED BY: DVGW CERT GmbH - 0085 VALID UNTIL: 10.08.2031			
7583	8684	8685			

SAFETY RELIEF VALVES LPG **STANDARD:** DIN EN 14129:2014

CERTIFICATE: CE-0085CM0542
EVALUATION: B 21/04/3468 EU
ISSUED BY: DVGW CERT GmbH - 0085
VALID UNTIL: 10.08.2031

7534

SAFETY RELIEF VALVES LPG **STANDARD:** DIN EN 14129:2014

CERTIFICATE: CE-0085CN0220
EVALUATION: B 21/04/3468 EU
ISSUED BY: DVGW CERT GmbH - 0085
VALID UNTIL: 02.02.2032

3125	3127	3128	3129	3131	3132	3133
3135	RS3135	RS3136	RS3145	RS3132	W3132	EPW3132
A3149	RS3131					

SAFETY RELIEF VALVES LPG **STANDARD:** DIN EN 14129:2014

CERTIFICATE: CE-0085CN0223
EVALUATION: B 21/04/3468 EU
ISSUED BY: DVGW CERT GmbH - 0085
VALID UNTIL: 02.02.2032




SS8001	SS8002	SS8021	SS8022
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SAFETY RELIEF VALVES LPG **STANDARD:** DIN EN 14129:2014

CERTIFICATE: CE-0085CN0224
EVALUATION: B 21/04/3468 EU
ISSUED BY: DVGW CERT GmbH - 0085
VALID UNTIL: 02.02.2032

AA3126	AA3130	AA3135
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2010/35/EU - TPED

VALIDITY:	2023-09-30 - 2026-09-29	CERTIFICATE NUMBER:	ADR-RID-0036-QS-008-23		
ASSESSMENT:	2010/35/EU	Authorization of an in-house inspection service "IS"			
	ADR/RID 2025				
NOTIFIED BODY NB:	TÜV SÜD Industrie Service GmbH Westendstraße 199, 80686 München, Germany	NB ID. NUMBER:	0036	CONFORMITY MARK:	
INSPECTION BODY XA:	TÜV SÜD Industrie Service GmbH Westendstraße 199, 80686 München, Germany	XA ID. MARK:		IS. ID. MARK:	

PRESSURE RELIEF VALVES	STANDARD:	EN 14129:2014	TYPE APPROVAL:	0036-030-22 Rev. 0	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	23.03.2032	
A8436 SER X					
PRESSURE RELIEF VALVES	STANDARD:	EN 14129:2014	TYPE APPROVAL:	0036-028-22 Rev. 0	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	09.03.2032	
A8434 SER X					
SHUT OFF VALVES	STANDARD:	EN 13175:2014	TYPE APPROVAL:	0036-099-21 Rev. 0	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	12.08.2031	
L7579 SER SFL7579V SER					
SHUT OFF VALVES	STANDARD:	EN 13175:2014	TYPE APPROVAL:	0036-073-20 Rev. 0	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	20.10.2030	
9101DK SER 9101P5 SER					
VALVES CAT. A CRYO. SERVICE	STANDARD:	EN 1626:2008	TYPE APPROVAL:	0036-068-17 Rev. 1	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	20.12.2027	
SKM9402 SER SKM9404 SER SKM9406 SER SKM9408 SER SKM9412 SER SKM9416 SER					
INTERNAL VALVES	STANDARD:	EN 14433:2014	TYPE APPROVAL:	0036-040-18 Rev. 1	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	28.06.2028	
A3209D SER A3209DT SER A3211D SER A3212R SER A3212RT SER A3213D SER A3213DT SER					
A3217AL SER A3217AR SER TA3217AR410 A3219FA SER					
SHUT-OFF VALVES	STANDARD:	EN 13175:2014	TYPE APPROVAL:	0036-034-19 Rev. 0	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	06.06.2029	
A2805C SER					
SHUT-OFF VALVES	STANDARD:	EN 13175:2014	TYPE APPROVAL:	0036-021-19 Rev. 0	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	14.04.2029	
7550 SER					
VALVES CAT. B CRYO. SERVICE	STANDARD:	EN 13648-1:2008 EN ISO 4126-1:2004	TYPE APPROVAL:	0036-081-14 Rev. 1	
			ISSUED BY:	TÜV SÜD Industrie Service GmbH - 0036	
			VALID UNTIL:	17.11.2024	
AR4104 SER AR4106 SER AR4108 SER AR4112 SER PRV9432 SER PRV9433 SER PRV9434 SER					
AR5104 SER AR5106 SER AR5108 SER AR5112 SER NG9002T SER NG9003T SER NG9008T SER					
NG9008M SER NG9432 SER NR9432 SER NR9434 SER					

DÉCLARATION DE CONFORMITÉ DU NF

N° CERTIFICAT:	01/006	DATE:	01.10.2025	PRODUIT CERTIFIÉ PAR AFNOR CERTIFICATION SELON LE REFERENTIEL DE CERTIFICATION NF056, DISPONIBLE SUR LE SITE WWW.MARQUE-NF.COM
RAISON SOCIALE:	RegO GmbH	COORDONNÉES:	INDUSTRIESTRASSE 9 DE 35075 GLADENBACH ALLEMAGNE	
ORGANISME CERTIFICATEUR:	AFNOR CERTIFICATION			
RÉFÉRENTIEL:	NF-Ensemble de sécurité pour réservoir GPL			

MARQUE COMMERCIALE	RÉFÉRENCE COMMERCIALE	CARACTÉRISTIQUE(S)		
REGO	RS3136/CD36 17 bar	PRESSION MAXIMALE DE SERVICE:	17	NORMES:
		COEFFICIENT DE DEBIT KD:	0,684	NF EN 14 071 : 2019
		DEBIT CERTIFIE:	1,268	NF EN 14 129 : 2014
REGO	RS3136/CD36 18 bar	PRESSION MAXIMALE DE SERVICE:	18	NORMES:
		COEFFICIENT DE DEBIT KD:	0,706	NF EN 14 071 : 2019
		DEBIT CERTIFIE:	1,422	NF EN 14 129 : 2014
REGO	RS3145/CD45 16 bar	PRESSION MAXIMALE DE SERVICE:	16	NORMES:
		COEFFICIENT DE DEBIT KD:	0,725	NF EN 14 071 : 2019
		DEBIT CERTIFIE:	1,944	NF EN 14 129 : 2014
REGO	RS3145/CD45 17 bar	PRESSION MAXIMALE DE SERVICE:	17	NORMES:
		COEFFICIENT DE DEBIT KD:	0,730	NF EN 14 071 : 2019
		DEBIT CERTIFIE:	2,068	NF EN 14 129 : 2014

2014/34/EU - ATEX

We hereby declare that the above product complies with all relevant provisions of the following EU Directive: 2014/34/EU Equipment and protective systems intended for use in potentially explosive atmospheres.

LNG BREAKAWAY	STANDARD: EN 14129:2014	REFERENCE: 21XT270 NOTIFIED BODY: CSANe - 2813 VALID UNTIL: 17. Nov. 2033 MARKING: CE Ex II 2G c IIA T3 X				
VFL-500101NA_SER	VFL-500202AN_SER	VFL-500202AA_SER	VFL-500202NN_SER	VFL-500202NA_SER	VFL-500203AN_SER	VFL-500203AA_SER

CRYOMAC	STANDARD: EN 12617	REFERENCE: 21XT261 Rev. 1 NOTIFIED BODY: CSANe - 2813 VALID UNTIL: 17. Aug. 2034 MARKING: CE Ex II 2G c IIA T3 X
CryoMac3-50M	CryoMac3-50M-S	CryoMac4-50M

SOLENOID VALVE COIL	STANDARD: EN IEC 60079-0:2018 EN 60079-18:2015+A1:2017	REFERENCE: 23 ATEX-B SC89 NOTIFIED BODY: Ente Certificazione Macchine srl - 1282 VALID UNTIL: 29. Nov. 2028 MARKING: Ex mb IIC T4 Gb		
SSV9403-4A	SSV9403-4B	SSV9403-4C	SSV9403-4M	SSV9403-4X