

PRODUCT QUALITY ASSURANCE CERTIFICATE

no. 2375/PED/14/0240

OCA Instituto de Certificación, S.L.U.
Organismo notificado nº 2375
Organismo de Control acreditado
por ENAC con acreditación Nº 11/ C-PR361

Has assessed that quality system applied to production, final product and testing of category II valves included in **TECHNICAL ANNEX**

applied by:

VALFONTA, S.L.

Pol. Ind. Guixeres - C/ Bronze, 26. 08915 Badalona (Barcelona)

Is according to annex III requirements of directive 2014/68/UE and is included in quality assurance of production agreed in ${\bf module~D1.}$

Certificate initial date: 2014/02/26

Issuing date: 2023/02/24 **Expiry date:** 2026/02/26

This certificate is valid barring amendment of the applicable provisions considered by OCA Instituto de Certificación, S.L.U.

In order to verify the validity of this certificate, please do so via email at: info.certificacion@ocaglobal.com

This certificate replaces the certificate issuance date: 2021/05/12









ANNEX TO THE PRODUCT QUALITY ASSURANCE CERTIFICATE

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OCA Instituto de Certificación, S.L.U. Notified Body no. 2375. Control Agency accredited by ENAC under acreditation No. 11/ C-PR361

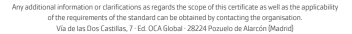
This annex is explicitly the relationship of category II valve included in the scope certification of system of quality assurance according to the requirements of **module D1** of directive **2014/68/UE**

Models	Fluid	Body material	PMS	DN included
Model M1: Pressure reducing valve Model S1: Pressure Sustaining valve Model C1: Pneumatic control valve	Liquids Group 1	EN-GJS-400-18	PN16	150
			PN25	100-150
			Class 150	125-150
		ASTM A 216 WCB	PN16	150
			PN25	100-150
			PN40	65-150
			Class 150	125-150
			Class 300	50-150
		ASTM A351 CF3M ASTM A351 CF8M	PN16	150
			PN25	100-150
			PN40	65-150
			Class 150	125-150
			Class 300	50-150
	Gases Group 2	EN-GJS-400-18	PN25	150
		ASTM A 216 WCB	PN25	150
			PN40	125-150
			Class 300	125-150
		ASTM A351 CF3M ASTM A351 CF8M	PN25	150
			PN40	125-150
			Class 300	125-150
	Gases Group 1	EN-GJ5-400-18	PN16	65-150
			PN25	50-125
			Class 150	65-150
		ASTM A 216 WCB	PN16	65-150
			PN25	50-125
			PN40	32-100
			Class 150	65-150
			Class 300	32-100
		ASTM A351 CF3M ASTM A351 CF8M	PN16	65-150
			PN25	50-125
			PN40	32-100
			Class 150	65-150
			Class 300	32-100

Exclusions:

valves containing unstable fluids of group 1. valves containing fluids of group 2 over 350 °C. Exclusions not icluded in teh scope of certification.

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This annex is explicitly the relationship of category II valve included in the scope certification of system of quality assurance according to the requirements of **module D1** of directive **2014/68/UE**

Models	Fluid	Body material	PMS	DN included
	Liquids Group 1	EN-GJS-400-18	PN25	100
		ASTM A 216 WCB	PN25	100
			PN40	65-100
			Class 300	50-100
		ASTM A351 CF3M ASTM A351 CF8M	PN25	100
			PN40	65-100
Model M2:			Class 300	50-100
Pressure reducing valve	Gases Group 1	EN-GJS-400-18	PN16	65-100
Model S2 and S3:			PN25	50-100
Excess pressure valve			Class 150	65-100
Model VD:		ASTM A 216 WCB	PN16	65-100
Pressure reducing valve			PN25	50-100
Model 54: Pressure Sustaining valve			PN40	32-100
			Class 150	65-100
			Class 300	32-100
		ASTM A351 CF3M ASTM A351 CF8M	16	65-100
			25	50-100
			40	32-100
			Class 150	65-100
			Class 300	32-100

Exclusions

.M2 and S2 model from DN 65 to DN 100, when use welded actuator (175, 195 and 230) with external pressure sensing. .valves containing unstable fluids of group 1. .valves containing fluids of group 2 over 350 °C. Exclusions not icluded in teh scope of certification.

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