

INSPECTION CERTIFICATE N° 2022/LHV/FE/01 Rev1

BV Job Nr: LHV/12247605/07012022/IC1r1

PROJECT: Qualification of a valve as per ISO 15848-1:2015 + Amendment 1:2017	Ref: ERD13389
BV Client: LATTY, FRANCE	<i>P/o nr: POD-FR11-22-00069</i> (client to BV)
Manufacturer: LATTY, 28160 BROU, France	<i>P/o nr: N.A.</i> (client to Manufacturer)
Inspection requested by: LATTY	

SUPPLY / SUBJECT OF INSPECTION

Valve:	VALTEK SULAMERICANA Type GLS control valve 3" Class 600 with extended bonnet			
Size and Class:	NPS 3 Class 600			
Stem diameter:	28,9 mm			
Movement:	Linear			
Packing set type:	Packing composed with 2 rings LATTYgraf 6995NG and 3 rings LATTYflon 3265LM, 1metallic			
	lantern ring, 2 rings LATTYgraf 6995NG and 3 rings LATTYflon 3265LM			

Scope of inspection:

Place of inspection:	LATTY, 28160 Brou, FRANCE
Date of test:	December 2021 and January 2022

> <u>Reference documents used for inspection:</u>

Standard specification:	ISO 15848-1 dated on June 2015 + Amendment 1 dated on June 2017
Test report:	ERD13389/SNI rev.0 dated on January 5, 2022

➢ <u>Results</u>:

Fugitive emission tests have been performed with success in the sequence, as per above documents.

Valve tests performances:

The test of the regulation valve "VALTEK SULAMERICANA Type GLS control valve 3" Class 600 with extended bonnet", Class 600, NPS 3, Stem diameter 28,9mm, meets the requirements of ISO 15848-1:2015 standard dated on June 2015 and Amendment 1 dated on June 2017 as follows:

ISO FE BH-CC3-SSA3- t400(RT;400°C) - Class 600 (99,3/58,9) - ISO15848-1(2015)+A1(2017)

According to ISO 15848-1:2015, stem diameter qualified rang is: 14,45mm to 57,8mm.

The undersigned, inspector to Bureau Veritas and acting within the scope of General Conditions of intervention of BUREAU VERITAS, certifies having monitored "Fugitive Emission Test" in accordance with specifications.

<i>Inspected by:</i> Name: S.GAIGEOT Signa		Checked by: Name: /	Signature: /
Date of issue: March 21, 2022	STAMP		
Inspection centre: BV Harfleur	Constant of		
Distribution: 🛛 CLIENT	MANUFACTURER		