

INSPECTION CERTIFICATE N° 2023/LHV/FE/IC06

BV Job Nr: LHV/20889398/19122023/IC6

02 01	Ref: ERDET221102 01	PROJECT: Qualification of a valve as per ISO 15848-1:2015 + Amendment 1:2017
1-23-03747	P/o nr: POD-FR11-23-03747 (client to BV)	BV Client: LATTY, FRANCE
er)	P/o nr: N.A. (client to Manufacturer)	Manufacturer: LATTY, 28160 BROU, France
9		Inspection requested by: LATTY

SUPPLY / SUBJECT OF INSPECTION

Valve:

HITER CONTROL VALVE 1000A Series 2" #1500 RF CR3 with DC010I-2H

Drawing n°:

DDG-121358.004-23 date18/12/23

Size and Class: Stem diameter:

NPS2 Class 1500

Movement:

19.05 mm Linear

Packing set type: Packing composed with 2 rings LATTYgraf TEX 2013-01 + 4 rings TEX 2012-08

Scope of inspection:

Place of inspection:

LATTY, 28160 Brou, FRANCE

Date of test:

From October 27 to November 20, 2023

Reference documents used for inspection:

Standard specification:

ISO 15848-1 dated on June 2015 + Amendment 1 dated on June 2017

Test report:

ERD14740/MAT rev.0 dated on December 19, 2023

Results:

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

Valve tests performances:

The test of the regulation valve "HITER CONTROL VALVE 1000A Series 2" #1500 RF CR3 with DC010I-2H", Class 1500, NPS 2, Stem diameter 19,05mm, 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-CC2-SSA2- t450(RT;450°C) - CLASS 1500 (255,3/219) - ISO15848-1(2015)+A1(2017)

According to ISO 15848-1:2015, stem diameter qualified range is: 9,52mm to 38,10mm.

The undersigned, inspector to Bureau Veritas and acting within the scope of General Conditions of intervention of BUREAU VERITAS, has monitored the test in accordance with specifications.

Inspected by:

Name: S.GAIGEOT

Signature:

Date of issue: December 19, 2023

Inspection centre: BV Harfleur

Distribution: X CLIENT

Checked by:

Name: /

Signature: /