ISO 15848-1

Industrial Valves – Measurement, Testing & Qualification For Fugitive Emissions – Part 1 Certificate of Conformity

1. ITEM TESTED:

6" 300# Val-Matic Model #4706A3111AVW00 QuadroSphere ball valve.

Construction: 300# ASME Class, full port, RF flanged, A105 body, SS/HC ball, SS seat rings/RPTFE inserts, SS stem, Viton O-rings, graphite packing and gaskets, worm gear.

2. SIZES / CLASSES QUALIFIED:

- 2"-18" sizes, ASME Class 150#
- 2"-18" sizes, ASME Class 300#

3. PURPOSE:

To perform Fugitive Emission testing to the requirements given in ISO 15848-1 standard.

4. RECORD OF TEST:

The subject valve was furnished to an independent testing facility to perform the Fugitive Emission testing per the ISO 15848-1 standard. The valve passed the emission tests and the results were documented.

5. CERTIFICATION:

Based on the test results provided by the independent testing facility, we hereby certify that the subject valve has successfully met all of the criteria as stated in ISO 15848-1 standard. A representative of, Score Valve Services, Inc., an independent testing facility performed and witnessed the tests.

Certified By:	A Delt	Date: _	9/15/	15
	Stephen Dalton, PE - Chief Engineer		- · · · · · · · · · · · · · · · · · · ·	

Val-Matic Valve & Manufacturing

1. 0.1

Witnessed By: Score Valve Services, Inc. ACCEPTED OA. INSPECTION

ISO 15848-1 CERTIFICATE OF CONFORMITY	DATE 9/15/15
VALVE AND MANUFACTURING CORP.	DRWG. NO. SS-3450



Score Valve Services Inc.

Intelligent Valve Solutions™

Score *Valve Services Inc* 6410B Langfield Road Houston, Texas 77092 USA

Tel: +1 713 574 9680 Fax: +1 713 574 9679 Email: Score.Houston@score-group.com Web: www.score-group.com

Certificate of Conformity

Customer:	Valmatic	Certificate Number:	384490-COC-001
Customer Ref:	P926546	Date:	07/10/2015
Score Ref:	384490		

Description:

6" 300# Trunnion Mounted Ball Valve

Manufacturer:

Valmatic

Serial Number:

SK14080150

Unique Number:

VLV-384490-0001

Score Valve Services Inc. hereby certifies that the supplies/services detailed hereon have been tested in accordance with test procedure ISO 15848-1 Industrial Valves-Measurement, test & qualification procedures for fugitive emissions-Part 1: Classification system & qualification procedures for type testing of valves and the conditions and requirements of the Contract or Purchase Order and, unless otherwise noted, conform in all respects to the specifications etc. relevant thereto.

For and on behalf of Score Valve Services Inc.



Rod Edmond

