## SITE VISIT REPORT

General

Report No.: MDR-2019-SEAN-SVR044 Date of Visit11.09.2019

DNV GL Project No.: I9C00084

Customer Name: M/s Lehry Instrumentation &Valves Pvt Ltd, Chennai.

Site: M/s Lehry Instrumentation & Valves Pvt Ltd,

Chennai.

Reported by Anbalagan.S

Verified by Dhilip Kumar.M

#### Particulars of visit

Purpose of visit:

Final Stage Inspection for Y Strainer Assembly Size 100MM/PN16 Offered Qty: 01 No.

Participants:

Anbalagan. S DNVGL BA, Chennai. Raja S.V.Lehry Instrumentation & Valves Pvt Ltd, Chennai.

Summary:

As per Customer Email conformation have visited on 11.09.2019 at Lehry Instrumentation & Valves Pvt Ltd, Chennai for FAT, Dimension and Surface Visual stage inspection.

#### Details:

PO No. LIV/WO/005 DT: 27.09.2019

REF STANDARD: LIV/014

Date of Inspection: 2019.09.11

### **Inspection Activity**

### **Final Stage Inspection**

SL NO	DESCRIPTION	SIZE	QTY
01	Y Strainer	100MM/PN16	01 No.

1. Material Test Certificates are reviewed and found in order.

2. Calibration Certificates for used equipment and pressure pauge instrument physically

verified and found in valid date.

- 3. DM Water Certificate reviewed and found in order.
- 4. Y Strainer Assembly Shell (Hydro) test witnessed and found no leakage and no pressure drop at during the testing period.
- 5. Y Strainer Assembly Seat (Hydro/Air) test witnessed and found no leakage and no pressure drop at during the testing period.
- 6. Performance test for Y Strainer witnessed and found satisfactory.
- 7. Dimensions for Y Strainer assembly witnessed and found within limits.
- 8. Surface Visual for Y Strainer assembly witnessed and found satisfactory.
- 9. Supporting documents are reviewed and found in order.
- 10. Test Certificate signature and attached for your reference.
- 11. DNVGL hard stamp punched for witnessed Y Strainer near the marking identification.

Findings. Observations. Recommended actions:

NIL

Attachments: Test Certificate

Place: Chennai Date: 2019.10.01

For DNV GL Business Assurance India

ANBALAGAN.S Surveyor

Revision: 0-2017-02-28



Where flow and pressure meets quality

TEST R	REPORT			
MECHANICAL				
CUSTOMER ADDRESS: -  LEHRY INSTRUMENTATION & VALVES PVT.  LTD.  "LEHRY CHAMBERS"#78(Old No. 51),  Sembudoss Street, P.B.No.1506, Chennai- 600001.	Customer Ref No Dated: - 11/09/19  Test Method: AS PER LIV/014			
PARTICULARS OF SAMPLE				
REPORT NO. AND DATE	24/09/19			
NATURE OF SAMPLE	"Y" STRAINER FOR GENERAL PURPOSE			
SIZE/GRADE/TYPE/CLASS	100MM / PN16			
BRAND NAME	LEHRY			
QUANTITY  DATE OF TESTING	1 PC 11/09/19			
SUPPLEMENTARY INFORMATION				
a) Reference to sampling procedure wherever applicable	N-A			
b) Supporting documents for the measurements taken and results derived like graphs, tables, sketches and or photographs, as appropriate to test report, if any (to be attached)	N-A			
c) Deviation from the test methods as prescribed in relevant ISS, Work instructions if any	Nil			

LEHRY INSTRUMENTATION & VALVES PVT. LTD
"Lehry Chambers" 78 (Clo. No.51) Sembudoss Street,
PB No. 1506, Panys Cheaner 600 001.

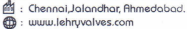
















# TEST RESULTS AS PER LIV / 014

SI No	Tests	Valve as per specification	Result/Observation
1	Service Application	Filtration application	Satisfactory
2	Nominal size	DN	100 mm
3	Nominal Pressure	PN	PN16
4	Body Ends	Wafer ends / Lugged / flanged ends	Flanged Ends
5	Face to face dimensions	293 mm	293 MM
6	Bodies	Body end ports shall be circular and the numerical values of diameter shall be close to DN	Satisfactory
7	Mesh Size	Perforation size / size of mesh	Perforated sheet`1mm hole dia
8	Seating	Non-integral seating, where used, and their names of attachment shall be such as to preclude their loose in service	NA
9	Type of operation	Manual / Electric / Pneumatic  Manual operation : -	Manual
<u> </u>	5,	Valve shall be closed by turning hand wheel or lever in clockwise direction	NA
		The design of the lever when fitted should be in parallel to the direction of the flow when the valve in open condition	NA
		The flow direction shall be marked to indicate the direction of closure	Marked

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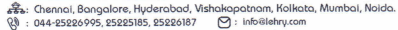






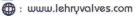














LEHRY VALVES
Where flow and pressure meets quality

10	Testing	Performance Testing:			
al al		Each valve shall be shop operated from fully closed to full open position and reverse, under no pressure and no flow condition to demonstrate that the complete assembly is workable.	Passes the Test		
2	8	Body Test :			
2	- · · · · · · · · · · · · · · · · · · ·	At 1.5 times the max. Permissible working pressure.			
		Seat test:	Passes the Test		
V.	M. W.	At 1.1 times the max. Permissible working pressure.	Passes the Test		
11	Marking	Marking shall be cast integral on the body or on a plate securely attached to the body.	Marked		
Remarks: NILL					
1	THIS REPORT IN FULL OR IN PART SHALL NOT BE PUBLISHED, ADVERTISED OR USED FOR ANY LEGAL ACTION, UNLESS PRIOR PERMISSION HAS BEEN SECURED				
2	THIS REPORT IS ONLY FOR THE SAMPLE TESTED				





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