



















HVAC PRODUCT RANGE











scan to visit our website















ISO



BSI

Meter serial No. Make Sine Type Client		19 042173 Lethry Volves 40mm Class B Multiple Letry Instruments No. TO, Sembotics	FoC Standards Stoftum of lest Addition Temporature		ISO 4064-1-116 ISO 4064-3-156 Cold evaler 30.38eg C			
Ej Skillj Zj Skillj	parted to 1.6 M pected to 2.0 M pected to 2.0 M	pe for 15 minutes / pe for 11 minutes /					Protest Protest	
SK No.	How may solvher	Pressure host. 17th		Pontiful No Pressure Anni APy				
2 3	7.5 16 29	1 14 13		25 100		Auto		
	od : Gravina							
St.	Flow rate	and volume	Arted set.	Deviate		Permissible		
No.	ad/br	lime	Neo	. 16		Deviation		
3 2 3 4 2 4 7	12 6.8 2.5 1 7.5 10 20	181.9 180.5 222.8 291.2 286.4 380.4	100 A6 170 78 225 79 202 86 258 78 367 13 1842 36	1,21 4,79 4,86 4,91 4,94 4,94 4,37		+16% +12% +12% +12% +12% +12% +12%	AASTED AASTED AASTED AASTED AASTED AASTED AASTED	
V. Meter and roof There Bernaria						PACTENT		
NOTE 1. Test desert include Temperature Suits 2. This Test Results are said only at the 1. Results presented in this report relate Tested by P. Gurufreyurappas			ime of Teating			1	Authorised Signatory Light	





FCRI TESTING CERTIFICATE

BIS / ISI CERTIFICATE

NABL THIRD PARTY TEST CERTIFICATE



NSF CERTIFICATION



FM - APPROVAL



Introduction

Lehry Instrumentation and Valves Pvt. Ltd. – Celebrating 75 Years of Excellence

As Lehry Instrumentation and Valves Pvt. Ltd. marks its remarkable Platinum Jubilee, we stand proud of a legacy built over 75 years. From our humble beginnings in the valve trading industry to becoming a leading name in the manufacturing sector, our journey has been nothing short of extraordinary. What began with a passion for excellence and precision, has evolved into a world-class enterprise, with a state-of-the-art foundry, manufacturing high-quality valves for a broad range of applications.

We are a manufacturer and solution provider of Mechanical Valves and Automated Utility Management Systems for MEP services in the infrastructure & water services field. We also service a wide array of Industries right from Food production, Pharmaceuticals, Automotive, Aeronautical, Oil & Gas and many more.

We specialize and are known for manufacturing green and sustainable valves best suited for plumbing and drinking water applications. We also manufacture high-grade resilient valves that are guaranteed to function under the direst situations in Firefighting and water conservation solutions through automation. Our Valves go through an intense R&D Phase before production so they perform & function with great accuracy especially for HVAC systems.

Our Experience, Your Assurance

With over seven decades of expertise, we have not only witnessed but actively contributed to the evolution of valve technologies. From our early days in valve trading to today's manufacturing excellence, we've honed a deep understanding of industry needs and customer demands. Our experience spans across a diverse spectrum of valve categories, ensuring that our clients receive products that meet the highest standards of performance, durability, and safety.

Some of our Prestigious Clientele

























































































































































Ball VIv, Gate VIv, Ultrasonic WM & Airvent VIv









HVAC applications require valves that offer seamless control & flow properties as even slight variations could cost a lot of energy with state of the art facilities & a well equipped design team, Lehry takes extreme care in ensuring pressure drops across it's valves are negligible & responsiveness of the valves are precise with water flow behavior and set parameters.

















Straight Pattern Balancing Valve



Oblique Pattern Brass & DI Static Manual Balancing Valve

Characteristic	Straight Pattern	Oblique Pattern	Remarks
Flow Regulation	Average	Excellent	Superior Construction of Plug & Seat present in Oblique Pattern Valve
Flow Characteristic	Turbulent Flow across Valve	Smooth Flow across Valve	Angular design of seat & stem in Oblique pattern offers low resistance to flow, whereas resistance is high in straight pattern design
Pressure Drop Across Valve	High	Very Low	Due to low resistance of flow in Oblique design, turbulent flow is absent.
Full Flow Characteristic	Poor	Excellent	Smooth flow characteristics at full flow condition is witnessed in oblique pattern design, but absent in straight pattern where flow is turbulent
Erosion	Present & worsens over long period	Absent	Metal erosion occurs in straight pattern design due to protrusion of stem which affects performance, but absent in oblique design.

OUR NETWORKS







Factories

- Chennai
- Jalandhar



Offices

Head Offices

- Chennai
- Branches
- ➤ Mumbai



Warehouse

- Chennai
- Mumbai



International Offices

> UAE, QATAR, SRILANKA & USA

Contact us.

For Enquiries: marketing@lehryvalves.com

For Interest in Partnership / Dealership : sanjay@lehryvalves.com For Service requests / complaints : servicesupport@lehryvalves.com

Lehry Instrumentation & Valves Pvt. Ltd.

Spencer Plaza, Phase III, Ground Floor, G 132, 768-969, Anna salai, Chennai - 600 002. Contact: 044 48558001, 044 25225185

Lehry Industries PVT. LTD.

C-2 Sipcot Industrial estate Gummidippondi, Tiruvallur- 601201. Contact: 044 48558002, 044 25226995

Distributors

- Aurangabad
- Bangalore
- Chennai
- Delhi
- Goa
- Gurugram
- Hyderabad
- Indore
- Kochi
- Madurai
- Mangalore
- Mumbai
- Nagpur Nellore
- Pune
- Ponidcherry
- Trichy
- Vadodara
- Vizag



Scan to View our Factory Video