

BLESSED

BE BLESSED

Blessed Flow Engineers Pvt. Ltd.



Our Negligence

Nature's Gift



Water is one of the most scare natural resource and is on the verge of depleting. We have to be responsible in optimizing water usages. To regain and sustain the balance usable water of this beautiful planet, we must campaign for awareness to preserve and reduction of wasteful use.

*"Save the mankind, be **BLESSED.**"*

www.valveblessed.com

VISION

To become one of the most trusted valve manufacturing companies in India by 2030.



MISSION

To nurture technology to engineer, develop and manufacture responsible products to maximize consumer satisfaction.

BRIEF HISTORY

- We were formerly known as M/S. Blessed Enterprise, a proprietorship co. founded by Late. Kartick Chandra Adak, in 1971 initially started with a single unit of 1000 sq. ft. factory premises.
- We become one of the three most esteemed manufacturers of ISI Marked Foot Valves (as per IS 4038), in India in 1989.
- We have started our second unit of 5000 sq. ft. factory premises in 2010.
- We have evolved to M/S. BLESSED FLOW ENGINEERS PVT. LTD. in 2012.
- We have been accredited Udyog Adhar Memorandum, from Directorate of Micro & Small Scale Enterprises Sector in 2016.
- We have been accredited NSIC, from The National Small Industries Corporation Ltd. In 2015.
- We have been certified as an ISO 9001 : 2008 company from both NABCB and UKAS in 2015.

GENERAL INFORMATION

Name	:	M/S. BLESSED FLOW ENGINEERS Pvt. Ltd.
Nature of Operation	:	Manufacturing and Sale of Industrial Valves & Fittings.
Regd. Office & Works (Unit – I)	:	33/1, Dinoo Lane, Kadamtala, Howrah – 711101. (W.B)
Works (Unit – II)	:	P – 83, Beneras Road, Belgachia, Howrah – 711108. (W.B)
Installed Production Capacity	:	400 Units / PM (Assorted Sizes & Items)

ABOUT BLESSED

Water is one of the most scarce natural resource and is on the verge of depleting. We have to be responsible in optimizing water usages. To regain and sustain the balance usable water of this beautiful planet, we must campaign for awareness to preserve and reduction of wasteful use.



We, Blessed Flow Engineers Pvt. Ltd., the maker of BLESSED Brand Valves & Fittings, have decided to put our small endeavor to make life more sustainable by saving fresh water supply by means of our products. Designed to be more reflexive and more purposeful, our products control the water flow effectively and preventing the wastage of fresh water by resisting the event of leakage to a great deal.

Also keeping in mind that natural resources like Iron or other metals, being limited on our planet Earth, we have engineered our products such a way that, these are neither lite nor excessively heavy, but optimally meeting the requirements of the designed products which leads our products to be *reasonable in price* and *responsible in nature*. We hereby seek your kind and wise patronage to make this mission successful, by which, together we can contribute to this beautiful planet.

So, join us and be part of this essential movement and contribute to build future.

“Save the mankind, **be BLESSED.**”



PLANT & MACHINERY

Unit - I:

Lathe Machine – 8.5'	:	2 Nos.
Lathe Machine – 6.5'	:	1 No.
Drill Machine – 1.5"	:	2 Nos.
Air Compressor	:	1 No.

Unit - II:

Lathe Machine – 12'	:	1 No.
Lathe Machine – 10'	:	1 No.
Lathe Machine – 6.5'	:	1 No.
Drill Machine – 1.5"	:	1 No.
Radial Drill Machine – 1.5"	:	1 No.
Air Compressor	:	1 No.
Material Handling	:	Overhead cranes of 1 Ton, 5 Ton and 3 Ton Electrical Hoist.



QUALITY CONTROL EQUIPMENTS

For Physical Property Check:

Universal Testing Machine, Shore Hardness Tester.

For Chemical Property Check:

Fully Equipped Chemical Laboratory.

For Dimensional Check:

All necessary Tools like Steel Scales, Steel Tapes, Outside & Inside Calipers, Verniers, Thread Gauge etc. and customized Jigs.

For Hydraulic Test:

Testing Bay, Hydraulic Testing Machines, Air Compressors.



QUALITY CONTROL PROCEDURE

We maintain very rigid quality control measures developed by more than 4 decades of experience & practices in manufacturing. Annually all the machines are calibrated and quality of raw materials are accredited by NABL approved Testing laboratories.

As our normal practice of machining we have developed custom Jigs for different parts, which enhances productivity as well as the measurement comes accurate. We also employ calibrated measuring tools where ever required.

Any product is send to dispatch after tested hydraulically and dimensionally at least twice. We always encourage our consumers to carry an inspection by themselves or by any approved agencies of their choice. So in those cases the same product has to pass the quality control testing for a third time. This is why we need to attend service calls almost zero.

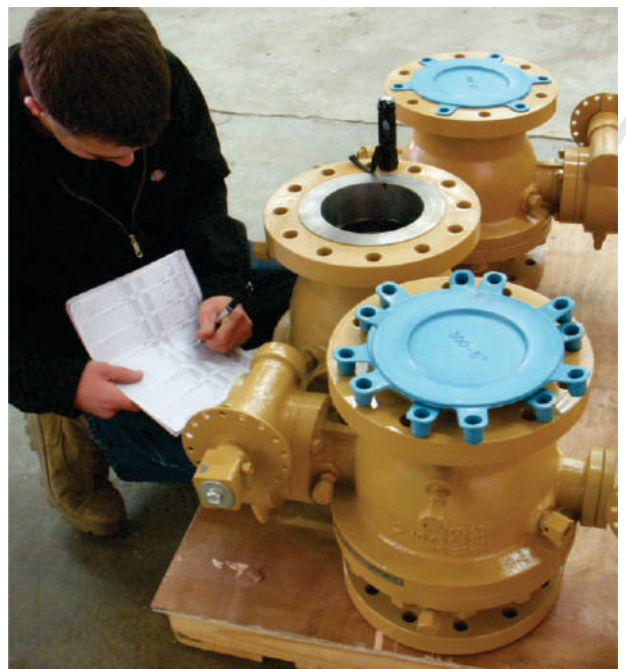


IMAGE GALLERY



UTS Machine



Chemical laboratory



Hydraulic Pressure Test

IMAGE GALLERY

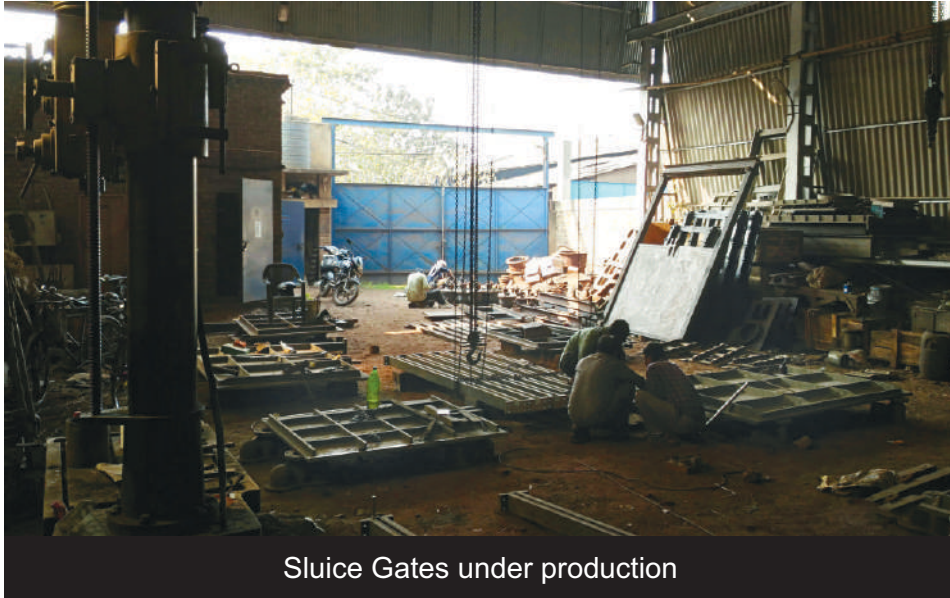


IMAGE GALLERY



SS fabricated channel type Sluice Gate



Strainer

User Industries:

Water Works, Sewerage, PHEs, Textiles, Paper, Sugar, Oil, Gas, Mines, Thermal Power Plants, Steel Plants, Fertilizers, Chemical Process Industries, Agriculture & Irrigation Department, Municipal Corporations etc.

Few Clients:

Agri. – Mech. Dept. W.B, AICL W.B., HMWS&SB Hyderabad, SAIL DSP, SECL, BCPL. Assam, PAHARPUR COOLING TOWERS, DVPL, IVC, KPM

Our Bankers:

Indian Overseas Bank, Howrah Branch, Howrah, W.B, ICICI Bank, Kadamtala Branch, Howrah, W.B



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UNIT 2:

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