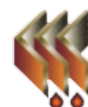


COMPANY PROFILE

FLASH POINT EQUIPMENTS

Filtration | Separation | Air Elimination | Metering Skids



FLASH POINT™
EQUIPMENTS PVT.LTD.

www.flashpointequipments.net

INTRODUCTION

Since 1993, Flash Point has been a leading solution provider in the field of liquid and gas filtering, metering and separation systems. Over the years, we have achieved comprehensive engineering capability in various products & services, and have constantly innovated in order to keep pace with the challenges of ever-increasing accuracy demands from liquid and gas metering systems. Exports comprise more than half of our total sales.

Our Vision

To be a Leading Global Solution Provider in the Field of Liquid & Gas Conditioning

Our Mission

- Continuous product innovation & improvement to achieve total engineering capability
- Adequate protection to flow components, pumps, compressors, turbines & valves allows them to achieve the committed performance efficiencies & accuracies
- Value for money to our customer and create wealth for our shareholders and employees

Philosophy

- Excellence as a way of life forward
- Customer is supreme and no stone will be left unturned in our endeavor to meet their needs
- Fair, equitable, transparent dealings with all our customers, employees, suppliers and service providers
- Commitment to safeguard the safety and health of all our employees and those who come in contact with our equipment along with commitment to protect the environment & mother nature



COMPANY
PROFILE



ASME "U", "U2"

ISO 9001:2015 | ISO 14001:2015 | OHSAS 18001:2007

Certified Shop



FIELD OF EXPERTISE



COMPANY
PROFILE

During our nearly three decades of dedicated service to the Oil and Gas industry, we have developed our expertise in the following:

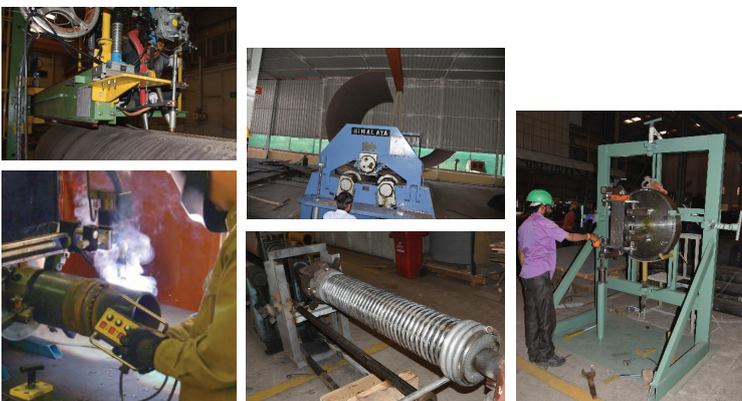
- Pipeline accessories for protection & performance enhancement of flow-meters, compressors, pumps, turbines and other rotating equipment in Oil & Gas, Power & process industries
- Clean and dry gas feed to Flow Meters, compressors & turbines
- Air & Dirt removal from liquid petroleum metering systems
- Quick opening Vessel Closures for safe and fast access to vessel internals
- Safe & efficient heating of Natural Gas for city-gate stations
- Pressure Vessels and components/systems for Nuclear & Conventional Power Plants



Product Finish, Surface Treatment & Coating

Our factory has world class shot blasting and paint application facilities and our coating procedures and applicators are qualified by NACE Level 2 certified coating inspectors.

Like all of our work, every process is rigorously checked to achieve perfection. The coating application has to be nothing less than perfect and we treat this with the utmost importance.



ASME "U", "U2"

ISO 9001:2015 | ISO 14001:2015 | OHSAS 18001:2007

Certified Shop



QUALITY ASSURANCE



COMPANY
PROFILE

Product Quality & Service

We realize the importance of product safety and reliability in the hazardous Oil & Gas areas and strive to build safety and reliability into our products conforming to the highest industry standards and our engineers are fully conversant with ASME & EN codes and constantly check raw material, welding, in-process and final product to ensure conformity to these codes. A rapid action service team ensures that any problems are solved and innovative solutions created to meet the unique needs of our customers

Design, Analysis & Product Testing

Using the most advanced software, we are able to design our pressure vessels and heat exchangers to meet even the strictest international standards.

We also employ 3D Modeling to visualize and optimize our designs, before final testing. Our entire range of Strainers have been pressure drop tested at external flow test facilities, Entire range of our Centrifugal Gas Separators have been type tested at NMI Certin BV-Netherlands and meets the stringent requirements of OIML-R117-1.

Certifications and Inspection Agencies

We are proud to be approved by major Oil & Gas consultants all over the world, as well the following accreditation bodies listed below:

- ASME "U" , "U2
- National Board Of Boiler & Pressure Vessels "NB" Certification
- INDIAN BOILER REGULATIONS (IBR)
- Certified to ISO 9001: 2015 by DNV-GL
- Certified to ISO 14001-2015 by TUV
- Certified to OSHAS 45001-2018 TUV
- Certified by EIL, MECON, NPCIL ,GSPL, TOYO



ASME "U", "U2"
ISO 9001:2015 | ISO 14001:2015 | OHSAS 18001:2007
Certified Shop



MANUFACTURING AND PRODUCTION FACILITIES



With state-of-the-art facilities in a 60,000 sq. ft. facility in MIDC, Chakan, we have the capacity to handle a wide range of projects. This boasts:

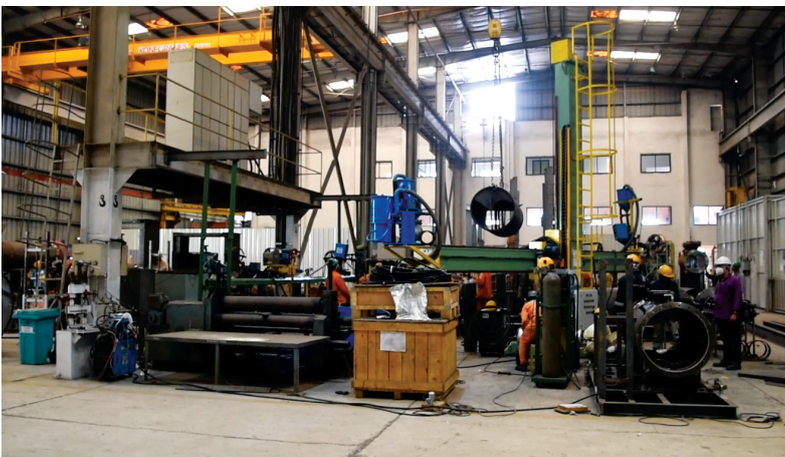
- OH Cranes, 500 KVA power, full back-up generators, In-house shot blast & paint booth & RT enclosure
- Two manufacturing bays 56 m long x 20m wide x 12m High
- Automatic Welding and Vessel Manufacturing Facilities

Manufacturing Facilities

- Capable of handling large vessels and skids up to 50 tons weight
- ASME "U", "U2" certified shop

Our welding and special production facilities are equally impressive, and boasts the following:

- Welding column & boom 4.0m x 4.0m for SAW & FCAW welding
- Standalone pendulum weave welders for automatic FCAW
- Hydraulic 3-Roll Plate bending machine 56 mm (T) x 2500 mm (W)
- Welding rotators 5T to 60 T capacity
- Hydraulic pipe coiling machine upto 2" x Sch.160
- Hydraulic testing pumps capable of generating pressures upto 15000 psig
- Hydraulic bolt tensioners M24 to M52
- Orbital welding & cutting systems



ASME "U", "U2"

ISO 9001:2015 | ISO 14001:2015 | OHSAS 18001:2007

Certified Shop



FLASH POINT EQUIPMENTS PVT. LTD.



Plot No. G-20, MIDC, Chakan Industrial Area,
Phase - III, Village Nighoje, Post Kuruli, Tal Khed,
Dist Pune - 410501, Maharashtra, INDIA

Phone: 02135-391554 to 391571, Fax : 02135-391571
Mobile : 00919370222499

E-mail: ssp@flashpointequipments.net | murli@ramchandran.in

www.flashpointequipments.net

