



#-46316



#-9241



IND14.8206/U



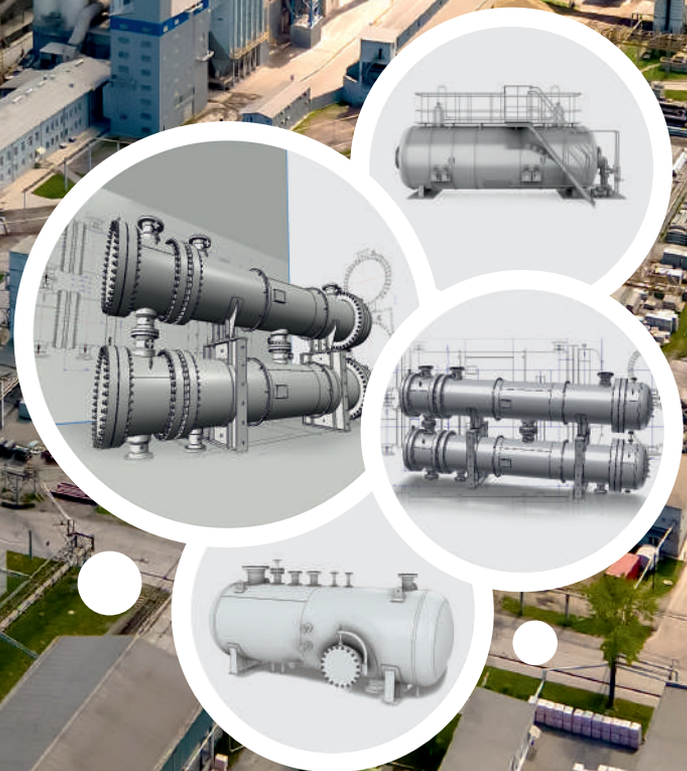
008



Flowchem
PROCESS EQUIPMENTS

www.flowchem.com

Quality
is our
Status





THE COMPANY

We are Group of "Flowchem Industries" & we Established in 2010, M/s Flowchem Process Equipments are involved in fabricating unit static equipment for process industries. We have established an international bench mark facility for manufacturing Industrial Process Equipments for Oil & Gas Refinery, Petrochemicals, chemicals, fertilizers, Power Plants, Steel Plants, Cement Plants, Pharmaceuticals, Pulp & Paper etc. The company has ample expertise to manufacture tailor made equipments within stipulated time frame. Process Equipments are manufactured in accordance with ASME, TEMA, DIN etc standards. We are authorized for designing, manufacturing, inspection & testing, procurement & supply of pressure vessels by the ASME and the national Board. The company Quality Management System is certified with ISO 9001: 2015, ASME 'U', 'R' & 'NB' Stamps by Bureau Veritas with UKAS Management Systems.

A team of specialised design engineers, with extensive experience of Indian and International codes and standards, helps us to design and manufacture complicated process equipment that meets stringent process requirements on the shop floor, in line with global manufacturing standards.

Since the very beginning Group of Flowchem Industries has incessantly worked to maintain maximum customer satisfaction, keeping its values of responsiveness, delivery commitment and unparalleled quality always at the forefront. Our core strength is our young, highly-skilled and adaptive work-force that has allowed us to not just grow, but truly evolve over the years.

At Group of Flowchem Industries the future is always in focus. This is why our team is constantly attempting to envision and create a bigger, better tomorrow - one with infinite possibilities for engineering excellence.

INFRASTRUCTURE & FACILITIES

- ◆ Total land area 27,000 Sq. Yards
- ◆ Shed 1 : 14 x 50 x 12 Mtr. Height with 25 Tones EOT. 2 No
- ◆ Shed 2 : 28 x 50 x 12 Mtrs. Height with 15 Tones 1 No , 10 Tones 1 No & 5 Tones 2 Nos. EOT.
- ◆ Shed 3 : 18 x 9 x 6 Mtr. Height with 3 tones EOT.
- ◆ Office of 200 Sq Mtr. Floor area
- ◆ 10000 Square Yards of open area for lay down of materials and finished goods.
- ◆ Fully concreted, 8M wide access road from public road to workshop
- ◆ Covered store of 200 Sq Mtr. floor area
- ◆ Power from grid 300 KVA, on 24x7 basis, scale able up to 750 KVA

Constant developments at capability and technology level have been the driving force behind the growth and substance of Flowchem Industries & Today Flowchem Group is in many fields with different products:

- | | | | |
|------------------|-----------------------------|-------------------------|--------------------------------------------------------|
| ◆ FORMING | Rolling : Thickness - 25 mm | ◆ HEAT TREATMENT | Local stress relieving by electrical resistance method |
| ◆ WELDING | SAW, SMAW, TIG, and MIG etc | | |

OUR CORE VALUES

To realize our vision & mission, we rely upon our corporate values that are sacrosanct. We will work with these values without any compromises.

- ◆ Teamwork
- ◆ Will do attitude
- ◆ Customer first orientation
- ◆ Integrity and ethics
- ◆ Corporate responsibility
- ◆ Continuous improvement
- ◆ Innovation & Continual
- ◆ High Quality Product

WELDING FACILITY

Sufficient equipments for Welding Processes like

- ◆ Submerged arc welding (SAW)
- ◆ Gas tungsten arc welding (GTAW)
- ◆ Shielded metal arc welding (SMAW)
- ◆ Gas metal arc welding (GMAW)
- ◆ Flux cored arc welding (FCAW)

Qualified Welding Procedures & Qualified Welder's for various welding metallurgies and process.

CODES & STANDARD

- ◆ ASME SEC VIII - DIV. 1
- ◆ ASME SEC II
- ◆ ASME SEC IX
- ◆ ASME SEC V
- ◆ ASME B 31.3
- ◆ ASME B 31.1
- ◆ ISO 3834 -2
- ◆ EN STANDARD
- ◆ TEMA
- ◆ PED/CE EUROPE

PRODUCT APPLICATION

PRESSURE VESSELS & DRUMS
AIR RECEIVERS
SHELL & TUBE HEAT EXCHANGERS
HIGH VACUUM FURNACE VESSELS
CHEMICAL STORAGE TANKS
SEPARATORS
REACTOR VESSELS



SHELL & TUBE HEAT EXCHANGERS



PRESSURE VESSEL



SS HIGH PRESSURE REACTOR VESSEL



COLUMNS



KOD



AIR RECEIVERS



VACUUM FURNACE VESSEL



CHEMICAL STORAGE TANKS



PRESSURE VESSEL

SEGMENT WE SERVE



OIL & GAS



Petrochemicals



Thermal Power



Nuclear Power



Fertilizers



Chemicals



Pharma



Textiles



Cement

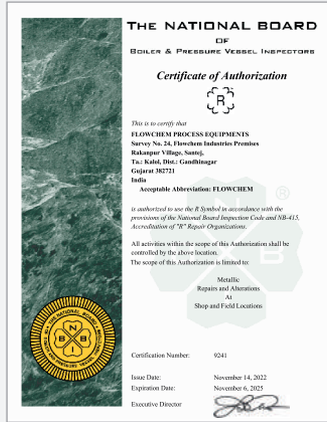


Compressor OEMs

QUALITY CERTIFICATION & APPROVALS



ASME 'U' Stamps



ASME 'R' Stamp | 'NB' Stamp



ISO 9001:2015



EIL



PDIL



TOYO



ONGC CERTIFIED



ONGC CERTIFIED

OUR GROUP OF COMPANY

FLOWCHEM INDUSTRIES

Values

FLOWCHEM INDUSTRIES

Closed Die Forging

APEX ALLOY STEEL PVT LTD

Send Cast Steel Foundry

S PLUS TUBE TECH

SS Grade Seamless & Welded Tubes / Pipes



Shed No. 5, Flowchem Industries Estate, Rakanpur - Santej Road, Village: Rakanpur - 382721, Santej, Ta.: Kalol, Dist.: Gandhinagar, Gujarat - India.
 +91 9979 882 111 | jigarpatel@flowchem.com
 www.flowchem.com