



Few Customers / References

- Aditya Birla (Grasim Industries Ltd.)
- Hindustan Unilever Ltd.
- Dai-ichi Karkaria Ltd.
- Deepak Chem Tech Ltd.
- Meghmani Organics Ltd.
- Firmenich Aromatics India Pvt. Ltd.
- Styrenix Performance Materials Ltd.
- UPL Ltd.
- Wipro Ltd.
- Gujarat Chemical Port Ltd.
- Asian Paints Ltd.
- NOCIL Ltd.
- Jindal Drugs Pvt Ltd.
- Cheminova India Ltd.
- Hindalco Industries Ltd.
- SRF Ltd.
- Johnson Matthey
- Thermax Ltd.

Consultants / Third party Inspection associated with

- Lloyd's Register
- Bureau Veritas
- TUV India Pvt Ltd
- Shroff Engineering
- IRS
- ThyssenKrupp
- TOYO Engineering
- Shiva Engineering



R & D Therm (I) Pvt. Ltd.

A KONARK GROUP COMPANY

Registered Work Office :

C-14/2, MIDC. Industrial Area, Satpur, Nashik-422 007. India

Ph.: (91) (253)-2360684/2361604/ (+91) 9422293397 (+91) 8856091792

Email : sales@rdtherm.com, manas.dhage@rdtherm.com, enquiry@rdtherm.com

Web: www.rdtherm.com

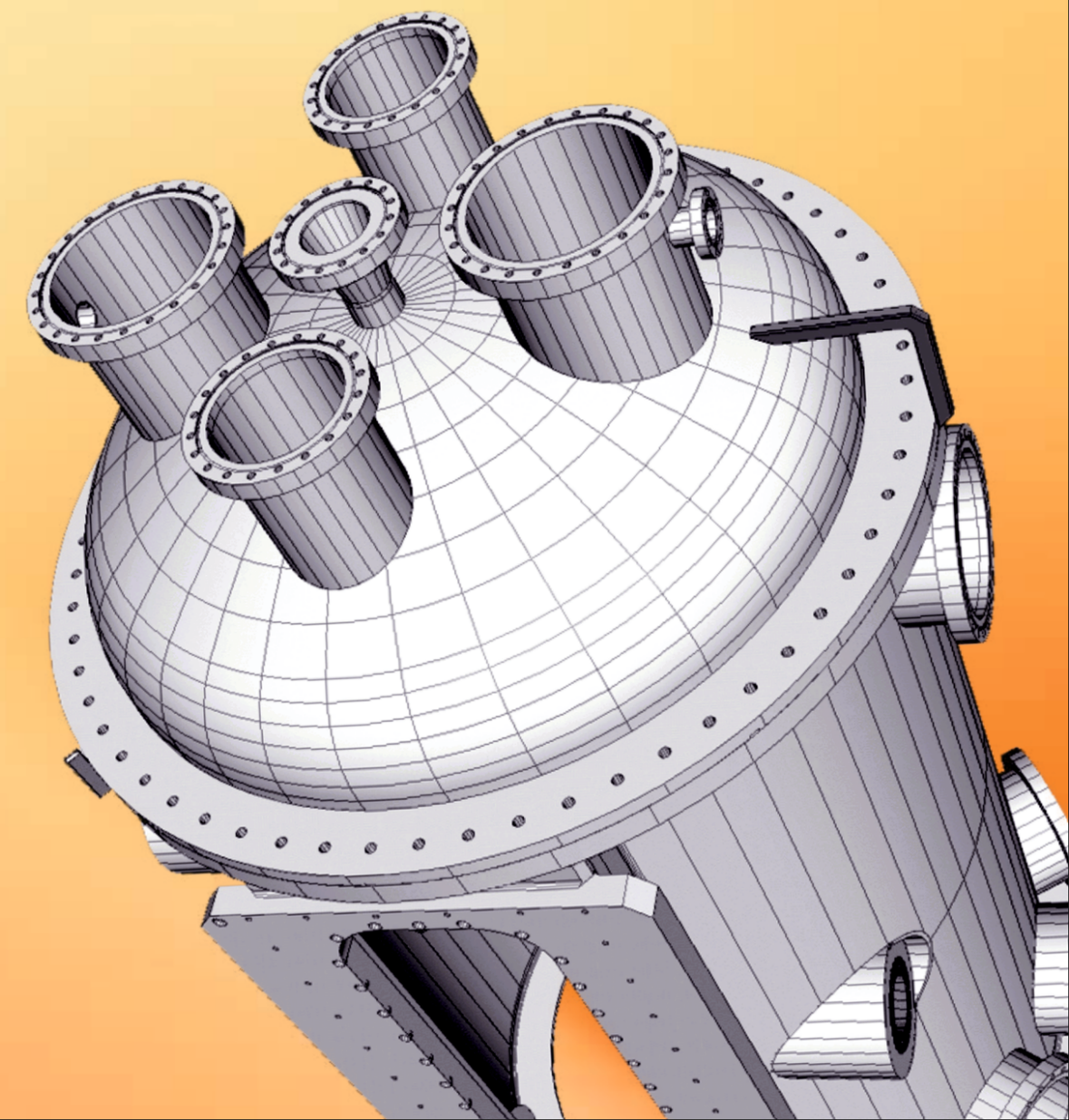


R & D Therm (I) Pvt. Ltd.

A KONARK GROUP COMPANY

Mechanical Designing & Manufacturing of Heat Exchangers, High Pressure Vessels, Distillation Columns, Cryogenic Vessels, Air Receivers, Condensers, Pressurized De-Aerator in various High Alloy Steels like Titanium, Hastelloy, Sanicro 28, Stainless Steel, Carbon Steel.

We cater to Chemical, Pharmaceutical, OEM, Paints & Adhesive, Oil & Gas, Speciality Chemical, Petrochemical.





R&D Therm India Pvt Ltd. -The flagship company of Konark Global Group located in Nashik, Maharashtra, India was built on foundation of hard-earned knowledge along with technical and business excellence of veterans in the field. The legacy is being successfully carried forward by the energetic younger generation exploring innovative ideas combined with application of latest technology and automation. The remarkable journey of sustainable performance since inception in the year 1996 has been possible due to:

- Commitment to follow prescribed codes of manufacturing meticulously.
- Strict compliance to quality standards.
- Timely Delivery.
- Continuous improvement in manufacturing processes for enhanced productivity.
- Teamwork to achieve common goal of customer Delight.
- Customers' recognition with repeat business.

R&D Therm India Pvt Ltd is an ASME "U" Certified Company along with National Board (NB) & ISO 9001 : 2015 Certification.

Over the years R&D Therm has built an impeccable reputation in handling exotic & special materials like Titanium, Sanicro-28, Cupro-Nickel, Hastelloy, as well as stainless steel of all grades SS304, SS304L, SS316, SS316L, etc.

Quality Policy

All Construction activities shall comply to International code like ASME, DIN, TEMA, CRN Approved etc. | Customer requirements/ Design documents/ Approved Quality Assurance Plan / Qualified procedures.

Plant & Location: Manufacturing design & quality Assurance activities are situated at Nashik about 170KM. Near to the port

Core Values

- Growth
- Commitment of individual
- Transparency in actions
- Respect
- Human touch



Plant & Location

- The Manufacturing, Design & Quality Assurance activities are situated at Nasik about 170 km. North-East of Mumbai
- Works :
Plant 1: 40,000 sq ft
Plant 2: 25,000 sq ft
- Workshop approved by CCOETUV, Lloyd's, U -Stamp.

Facilities

- CNC Plasma Cutting & Marking M/C
- Column & Boom Welding M/C
- Process & Mechanical Design facilities with latest softwares & qualified team of engineers
- Array of machines for Machining & Forming
- Metal cutting & Welding facilities for High Alloy Steel
- Spray Gun for painting & Finishing
- 4 Nos overhead Cranes for material handling
- Quality control facilities for Pneumatic, Vacuum & Hydro testing
- Fanuc Robotic Welding
- Robotic SPM Machine for Air Receivers 10 Air Receivers per day

Product Range

- Heat Exchangers
- Distillation Columns
- Reactors
- Cryogenic Vessels
- High Pressure vessels
- Storage Tanks
- Air Receivers
- Turnkey Projects
- Pressurised De-Aerator Tanks

Our Product Portfolio

Distillation Column



Turnkey Project



Deaerator



Heat Exchanger



Air Receiver



Heat Exchanger



Stack



Distillation Column

