TEDO Process Plant & Machinery Solutions from India

Financials Year **Turnover Exports** R & D Expenditure (USD) (USD) (USD) **Export Countries** ◆ USA Russia Turkey Syria Algeria Kuwait Dubai Bangladesh Nigeria Ethiopia Sri Lanka Malaysia South Africa **Technology Arrangement** Joint Venture Manufacturing Licence Marketing



Technology Export Development Organisation

A project of Confederation of Indian Industry (CII) & DSIR, Govt. of India

Plot No. 249 F, Sector 18, Udyog Vihar, Phase-IV Gurgaon - 122015 (Haryana), INDIA 91-124-4101044 (D), 4014060-67, Fax: 91-124-4014

Tel.: 91-124-4101044 (D), 4014060-67, Fax: 91-124-4014080 E-mail: info@techbizindia.com Website: www.techbizindia.com THERMOTECH

TEDO Process Plant & Machinery Solutions from India

Thermotech Engineering Estd.: 1978 Estd.: 9001-2000

ESTU.: 1970

Thermotech is one of the leading organizations in the field of Design, Manufacturing and supply of various process equipments like Reactors, Agitators, Special Equipments with Mass Transfer & Heat Transfer Design and shell & Tube Heat Exchangers catering to Chemical, Pharmaceutical, Petrochemical, and Food Processing Industry.

Products

Pι	ro	d	u	C.	t	

Top Entry Agitators

Side Entry Agitators

Tooth paste Mixer, Cream & Lotion Mixer

Heat Exchangers

Туре

Anchor, Pitched blade, Turbine, Propeller turbine, Cowler & a few more types

Pitched blade Turbine propeller turbine, & a few more types.

Anchor, Pitched blade
Turbine, Propeller turbine Cowler &
a fewmore types

Corrugated Tube type shell, Tube and U-Bent heat Exchangers

Capacity

Suitable for vessel upto 100m3

Suitable foe vessel upto 100m3

Up to 5M

Up to 200 M3

Agitators

Thermotech specializes in design and manufacture of agitators for various applications. Backed with years of experience, and supplied more than 3000 agitators ranging up to 300 HP. Thermotech Manufacturers following types of agitators.

- Top Entering
- Bottom Entering
- Side Entering
- Inclined Mounting



Application

Installed Capacity of Major Products

Registration with Major Consultants

- Alfa Laval (India) Ltd.
- BARC (Heavy Water Board)
- Dalal Mott McDonald Ltd.
- Kvaerner Powergas India Ltd.
- Mecon Ltd.
- Pipecon Consultants
- Sartorius Industries Pvt. Ltd.
- Tetrapak India Ltd.
- Technical Development Committee
- TCE Consulting Engineers Ltd. & a few more
- Uhde India Limited and a few more







Material Handled

Consultancy

SS304, SS316, SS316L, SS317L, SS904L, Hastealloy, Titanium, 2062 A, 516 GR 60 / 70, and a few more equivalent

Major Customers

- Alfa India Ltd.
- Arvind Mills Ltd.
- Birla Copper Ltd.
- Bharat Electronics Ltd.
- Cadila Pharmaceuticals Ltd.
- Coca-Cola (I) Ltd.
- Dabur Ltd.
- Dukes Ltd.
- EID Parry India Ltd.
- Enron Oil & Gas Ltd
- Hindustan lever ltd.
- Hindustan zinc Itd.
- Indian Farmers & Fertilizers co. ltd.

Ranbaxy pharmaceuticals Ltd.

- Sun pharmaceuticals ltd.
- Toyo Engineering India Itd.
- Willson Distillery Itd.
- Adarsh Chemicals & Fertilizer Ltd.
- General Pharmaceuticals Pvt. Ltd
- J.K. Corp
- Mather + Platt
- Parle Soft Drinks
- Sudarshan Chemicals Industries Ltd
- Sun Pharmaceuticals Pvt. Ltd.
- Thermax Ltd.

Infrastructure

Manufacturing Locations in Pune

Thermotech employ 37Technical Manpower





Major Machinery

Lathe Machines.

Powerhacksaw

Drilling Machines

Plate Bending Machines

Pulse Welding Rectifiers

Rectifiers

Plasma Cutting Machine

Rolling Machines

Plasma Cutting (65 MMTHK.)

Oxy-Acetylene Cutting Set

Grinding Machines

Polishing Machines

Complete range of Measuring and Testing Equipment's

special agitator test bed

- Complete channel frame up to 5 Mtr. high with height adjustment and sump of 2m x 2m x 1m deep for water, this can test agitator with shaft length up to 5 mtrs with no load conditions. Small agitators can be tested with load by filling water in sump.
- Complete channel frame up to 10 Mtr. high with height adjustment and sump of 2.5m x 2.5m x 2.5m deep for water, this can test agitator with shaft length up to 10 mtrs with no load conditions. small agitators can be tested with load by filling water in sump