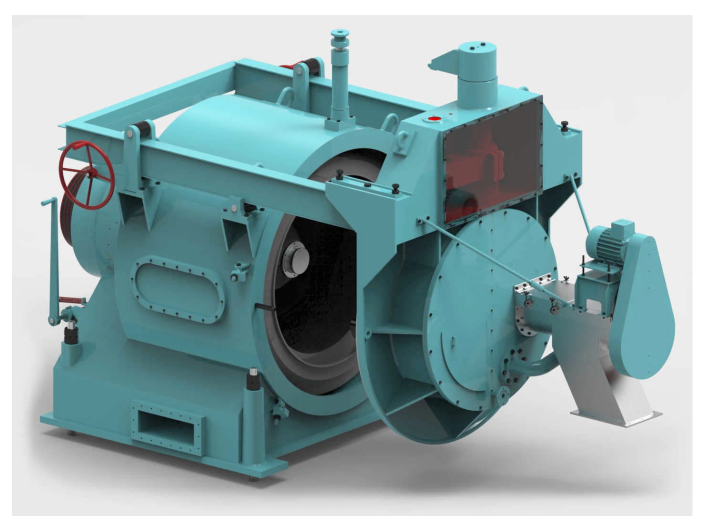
# WHIRLER INTRODUCTION ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024 SUBJECT TO TECHNICAL CHANGES OF ERROR

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23







# WHIRLER CENTRIFUGALS PVT LTD

#### MAKING IN INDIA SINCE 1980

Office: L605, GIDC, Odhav, Ahmedabad 382415, Gujarat, India

Works: 13,14,18,19 Industrial Estate, Varsola, Mahemdabad, Kheda 387130, Gujarat, India.

Mobile: +91 9426419038, +91 8264365693, +91 9426039304, +91 9909960911

Email: info@whirlercentrifugals.com Youtube: WHIRLER CENTRIFUGALS PVT LTD.

Website: https://www.whirlercentrifugals.com

ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024 SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



### Introduction..

Whirler Centrifugals Pvt Ltd, Established in 1978 by Late Mr. Rahul Patel, A Mechanical Engineer and a Gold Medalist, as a small scale manufacturing company with space of 900 Sq. Ft floor area and couple of lathes, making barrel pumps.

Today, Whirler Centrifugals Pvt Ltd spans to 80+ skilled employees, 50,000+ Sq.ft of production area, latest machineries and software, and has marked itself as a leader in its field.

Since establishment, WHIRLER™ have added numerous products to its portfolio such as, vacuum pumps, water ring vacuum pumps, fluid couplings, peeler centrifuges, decanter centrifuges, rotary dryers, sludge dryers, decanters, laundry machines and so on.

With progress of India and growth of its infrastructure needs, Whirler has concentrated its focus to water treatment & solid liquid separation technologies to provide technical, efficient and performant solutions to the industry.

ENVIRONMENTAL POLICY: ISO 14001:2015 We understand ourselves as a technology company committed to environmental protection. Our responsibility for the environment is not limited to the conception of our products & services but also includes state-of-the art manufacturing technology to save the environment and conserve our resources.

QUALITY POLICY: ISO 9001:2015 Quality determines our thinking and actions in every single subprocess. We consider quality management our driving force to increase our performance, a performance our customers expect from us and we aim to improve it continuously.

PARTNERSHIPS & PROGRESS We have worked with Environmental Agencies & Consultants, Project Contractors, Municipal & Government Water Supply Boards to provide best in class product & solutions. Whether your need is simple equipment or Complete projects, We work hand in hand to achieve the best economical, efficient, environment friendly and robust solution to the given problem.

ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



# Our Product Range includes,

- 1. Centrifuges
  - a. Decanter Centrifuge
  - b. Pusher Centrifuge
  - c. Peeler Centrifuge
  - d. Basket Type Centrifuges
  - e. Top Suspended Basket Centrifuge
  - f. Reversing Filterbag Centrifuges
  - g. GMP Pharma Centrifuges
- 2. Vacuum Pumps
  - a. Oil Seal Vacuum Pump
  - b. Rotary Claw Vacuum Pump
  - c. Water Ring Vacuum Pump
- 3. Fluid Couplings
- 4. Laundry Machinery

# Technology and Industries we work with...

With a cumulative client base of 6000+, WHIRLER has worked with numerous organizations, from defense sector to public utility sector in government and semi government organizations, hospitals, to prominent chemical, pharma and industrial establishments. Our machines are installed and running in every corner of the country for the last 40+ years.

Our technological focus is primarily in Solid Liquid Separation, Drying and Vacuum Technology. We have constantly strived to create environmentally efficient products, with longer life time through strong after sales service and spare part support.

Whirler Centrifugals Pvt Ltd is certified with ISO 14001:2015 as well as ISO 9001:2015.

ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



# Key Figures..

- 1. Third generation of leadership...
- 2. 10+ Engineers
- 3. 80+ Employees
- 4. 100+ Vendors
- 5. 20 cr+ Revenue
- 6. Growing at 25%+ y-o-y basis.
- 7. 10+ types of Products, 500+ models
- 8. 3 Production Units
- 9. 15%+ Exports
- 10. 300+ Production Capacity

# Whirler Advantages

# Expertise

- Skilled Human Resources of 50+ Workers, 10+ Engineers, 10+ Office Staff
- Supplied for, 6000+ Installations, 100+ Consultants, 5+Government Departments

### Infrostructure

We have 3 Manufacturing Units and offices in the Industrial city of India, Ahmedabad. The total covered area is about 50,000 Sq. Ft. Some of the facilities are as follows.

- EOT Overhead Cranes: 10 Nos.
- State of the art Machine shop
  - o 3000mm x 800 Dia CNC Lathe
  - 450mm x 250 Dia CNC Lathe
  - 850 x 500 x 500 VMC Machine
  - o 12 Feet, 10 Feet, 6 Feet Manual Turning Lathe
  - CNC VTL Lathe
  - o CNC Plano Millar
  - Vibro Finishing Machine
  - VMC Machine

ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



### • Testing and Quality

- Industrial Centrifuge Test Bench
- Laboratory with Ph Meter, Centrifuge, Vacuum Pump, Particle Size Testing
   FAcility, Turbidity, TDS Testing Machines
- o Noise, Vibration, Temperature, Electrical Measurement Machines
- o Vernier, Bore Gauge, Wire Gauge etc In process testing equipment
- o Dynamic Balancing Machine

#### Fabrication area

- o CNC Plasma Cutting Machine: 10 Meter x 4 Meter
- o 4 Roller CNC Bending Machine
- 100 Tonne Auto Screw Press
- o 100 Tonne Vertical Press
- Paint Shop, Buffing, Plastic Media Blasting Facility
- Complete Environment Safe Spares storage

# **Quality Objectives**

Top management has ensured that quality objectives, including those needed to meet requirements for the product are established at relevant functions and levels within WCPL. The Quality Objectives are measurable and consistent with the Quality Policy.

The Quality Objectives are defined as follows:

- On-Time Delivery
- Analysis Of Customer complaints.
- Non-conformance analysis.
- Team activities monitoring.
- Planned improvement for Quality and Productivity.
- Monitoring safety measures
- Supplier's performance review
- Monitoring of continual improvement projects.
- Value addition monitoring

ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23

















ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



















ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



















8/10 WHIRLER INTRODUCTIONS: WCPL

ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23













### WHIRLER INTRODUCTION ISSUE: 19 AUGUST 2009 REV. 10 JULY 2024

SUBJECT TO TECHNICAL CHANGES OR ERROR. DOCUMENT NO: MC-BP-GD-23



### SOME OF OUR ESTEEMED CLIENTS





























### **OUR CERTIFICATES**

