

FINEAIR

Fineair Industries Pvt. Ltd.

Your partner in Industrial Air Filtration equipment

Innovating for a Breath of Clean Air...!

About us

- Fineair Industries Pvt. Ltd. has rapidly established itself as a leader in industrial air purification. We're recognized as trusted **manufacturers, suppliers, and service providers**, dedicated to enhancing industrial environments through superior **clean air solutions**.
- We are committed to continuous improvement, constantly refining the quality and design of our offerings to ensure they are not only cost-worthy but also exemplify longevity, sturdiness, cutting-edge design, and fluent performance. Beyond our products, our repair and installation services are highly sought after for their affordability and promptness, reflecting our dedication to operational excellence and worker protection. At Empire Engineering Services, we truly believe in "Innovating for a breath of clean air...!" by providing tailored solutions that contribute to a healthier and more productive industrial landscape.

Our Vision

To be the foremost provider of innovative air purification solutions, safeguarding environments and fostering a sustainable future.

Our Mission

To empower industries with bespoke air purification solutions, ensuring healthier work environments, safeguarding personnel, and optimizing operational efficiency.

From 2025, the range of offered services includes development and project documentation, manufacturing, installations, start-up, warranty and regular service as well as after warranty maintenance.

Factors, which determine stability of Fineair Industries Pvt. Ltd. in the market:

- **Customer oriented:** We put timely solution of customer's problems in first place in our work.
- **Quality:** We manufacture high quality equipment and are not afraid of complicated projects.
- **Large network.**
- **Reliability.**
- **Competence:** allows manufacturing and supplying the equipment according to the Customer request and single cycle principle - from development of design documentation to "turn key" solutions.
- **Technology:** Company uses only advance technologies and latest technical researches.

Installation and maintenance:

We are a participant of several professional project, OEMs in air filtrations organizations. We offer full range of works on installation and maintenance:

1. **Installation supervision;**
2. **Installation works;**
3. **Start-up works;**
4. **Maintenance services.**
5. **Annual Service Contracts (Dust Collector, ESP, Mist Collector and Mist Filter etc.).**
6. **Spare for All type of air filtration equipment like dust collector, self draining filter cassettes of oil mist filters, HEPA Filters, Modification in existing filter units etc.**

Manufacturing Facility Overview:

Our Facility Includes:

- 2,500 sq. ft. dedicated manufacturing area
- Equipped with modern machinery for precision and efficiency
- Organized layout to ensure smooth workflow and safety

Key Machinery & Equipment:

Shearing Machine

Used for accurate cutting of metal sheets and materials

Rolling Machine

Enables shaping and bending of materials into required forms

MIG Welding Machine

Supports strong, high-quality welding for fabrication

Vertical Drilling Machine

Ensures precise drilling for component assembly

Equipped with modern machinery for precision and efficiency



Dust Collector

Industrial Dust Collectors are designed to keep your workspace free of dust.

Modular self-cleaning filters with vertical cartridges for thermal cutting, welding, grinding and polishing of metals as well as other operations with various types of materials and formation of similar types of dust. Recommended initial concentration of dust up to 2 g/m³. Various configurations (airflow 500–5000 m³/h). With integrated fan in noise reduction casing and (airflow 5000 and above m³/h) without integrated fan; optional outdoor installation for temperature down to -20 °C.

⚡ Key Features

- High filtration efficiency
- Continuous operation capability
- Low maintenance design
- Energy-efficient performance
- Durable and industrial-grade construction

⚡ Advantages

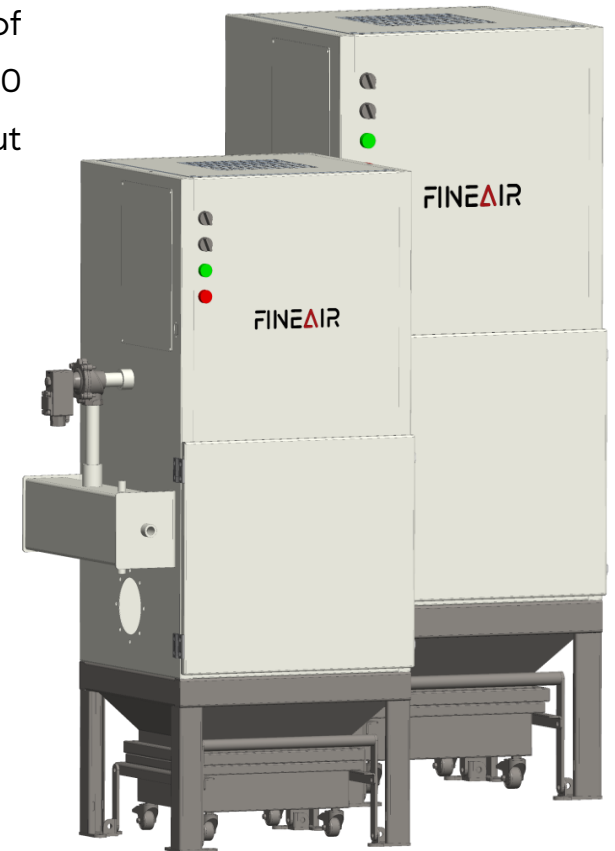
- Versatile planning in flexibility
- Minimal maintenance requirements and long filter life – reduces downtime, saves money
- High efficiency and low emissions to atmosphere and guarantees air quality – protects personnel and ensures compliance with COSHH and EPA regulations

⚡ Benefits

- Increase – Productivity & equipment life
- Efficient – Power usage
- Prevent – Respiratory problems
- Reduce – Accident risks
- Reclaim – Valuable products

🏭 Applications

- Metal fabrication
- Welding and grinding operations
- Woodworking industries
- Cement and construction
- Laser, plasma and flame cutting systems
- High levels of Fumes and dust
- Welding and grinding shops



Installation: Dust Collector



Laser / Soldering Fume Extractor

Achieving the highest possible air quality for a safe and inviting workplace.

For the safest and most appealing work environment, we employ cutting-edge filtration technology. Our final HEPA filter stage removes unhealthy particles with superior efficiency, ensuring the resulting air is clean enough to be returned directly to the workspace.

⚡ Key Features

- High filtration efficiency
- Continuous operation capability
- Low maintenance design
- Plug and play unit
- Durable and low power consumption

⚡ Advantages

- Versatile planning in flexibility
- Minimal maintenance requirements and long filter life - reduces downtime, saves money
- Ease of filter replacement
- Disposable Filter and Pressure switch for indicating the filter cleaning or replacement
- Plug and play unit with Integrated fan.

⚡ Benefits

- Increase - Productivity & equipment life
- Efficient - Power usage
- Prevent - Respiratory problems
- Reduce - spare operational cost in laser marking
- Reclaim - Valuable products

🏭 Applications

- It is perfectly suited for temporary workplaces and occasional tasks, effectively cleaning the air of soldering fumes, laser marking emissions, and light dust.



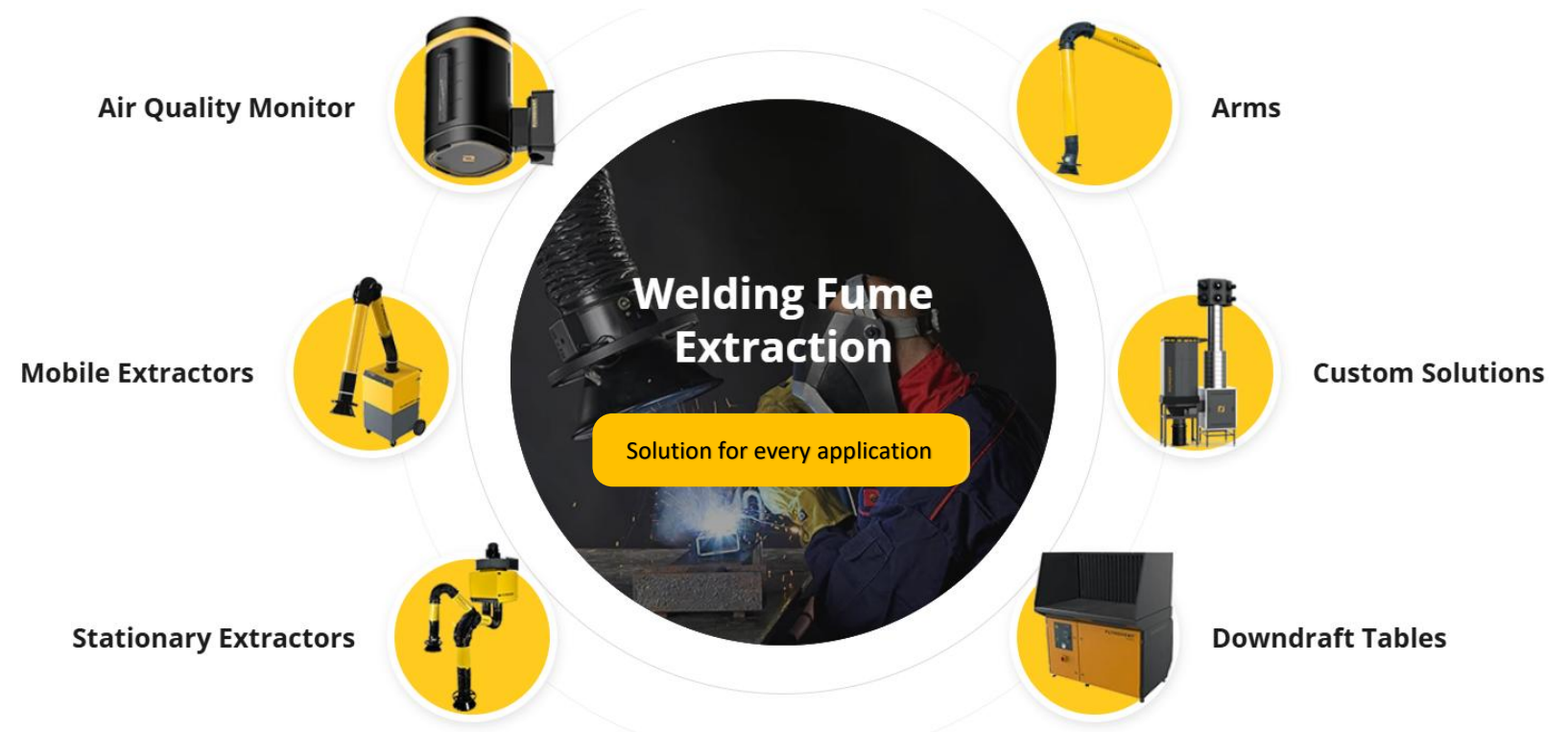
About Plymovent

We are pleased to announce that **Fineair Industries Pvt. Ltd.** has been appointed as an authorized dealer for Plymovent products. **Plymovent** is a leading clean air solutions company from the Netherlands with a global reputation for high-quality fume extraction systems.

Plymovent dust collectors are advanced air filtration systems designed to remove industrial dust and fumes, ensuring a clean, safe, and efficient working environment.

This new partnership significantly enhances our product range, allowing us to provide you with Plymovent advanced solutions for:

- *Extraction arms*
- *Welding Fume extraction*
- Diluters
- Downdraft tables
- Fume extraction for thermal cutting processes
- Other professional clean air equipment



Portable Welding Fume Extraction



Down Draft Table



Why on earth would you buy a Plymovent filter?

Not because it is the cheapest filter around.
Not because you have no alternatives.

Because you care about the health of your welders, and therefore demand the best possible (fitting) filters for your Plymovent equipment!

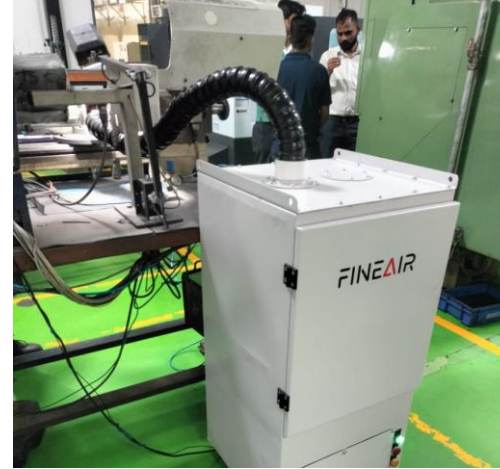
[Read more >](#)



Custom / Centralised Solutions



Installation Gallery



FINEAIR

Work Address

Fineair Industries Pvt. Ltd.

Sr. No. 113, Devkar Farms, Ansari Phata Road,
Manjari Budruk, Hadapsar, Pune-412307

Contact : +91 9765572117

Email : sunil.jawalkar@getfineair.com