



Filters and Elements

“Upgrade your compressed air or gas system with our efficient filters”

About Pace

For over 46 years, PACE has been a trusted provider of high-quality and reliable compressed air solutions, from machinery to service and sourcing, for industry leaders in various sectors including automobiles, glass, textile, cement, packaging, chemicals, steel, metals, pharmaceuticals, and food & beverage.



Product Description

Upgrade your compressed air or gas system with our efficient filters that are designed to remove impurities such as dust, oil, and water, to protect equipment, improve performance, and prolong the lifespan of the system.

A compressed air or gas filter operates through a single stage or multi-stage filtration process that involves air passing through a per-filter, coalescing filter, and activated carbon filter to remove particles, oil, moisture, odors, and volatile organic compounds. This depends on the quality of air/gas required at the application.

Why is the product Required

Compressed air gas can contain contaminants that can damage equipment, affect product quality, and pose safety hazards. Compressed air or gas filters can remove these contaminants, important for maintaining quality air or gas for industries including food and medical.



We'll help you find the right solutions for your business

pace@paceonnet.com



+91 22 26235683, +91 22 26233617

When and Why filters elements are to be replaced

The elements of compressed air or gas are to be replaced when clogged or at maximum pressure drop to **maintain optimal performance, clean compressed air or gas, and prevent equipment failure.**

Product Range

PACE offers standard industrial compressed air filters in flanged and threaded series, with boro silicate micro glass fiber elements, pressure capacity **up to 16 bar, flows up to 16,000 CFM.**

Furthermore, PACE provides options with increased capacity. **Types of filters we offer :**

- High pressure filters upto 400 bar
- Duplex Filters
- Breathing air filters
- Filter heater packages



Benefits

Compressed air or gas filters improve equipment **efficiency, safety, and product quality**, reduce maintenance costs and downtime, and increase productivity by preventing damage from contaminants.



Filters and Elements



Other Solutions

Compressed Air Dryers | Filters | Drain Valves | Dehumidifiers | Crane Cabin A/C | Moisture Separators | Accessories & Spares | Sourcing | Testing & Certification | Servicing & Commissioning

Contact Us

Enhance operation performance with PACE's compressed Air Filters on paceonnet.com. **Contact** pace@paceonnet.com for expert guidance and product selection.

