

Air Scrubber

Safeguarding your Environment

About System

An air scrubber is a device used to remove contaminants, pollutants, and particulates from the air. It operates by drawing air through a series of filters and purification mechanisms to clean it before releasing it back into the environment.

Key functions and benefits of an air scrubber:

- Particulate Removal: Air scrubbers effectively remove dust, pollen, mold spores, and other airborne particles.
- Chemical Fume Removal: They can filter out harmful gases and chemical fumes, making the air safer to breathe.
- Odor Control: Air scrubbers can eliminate unpleasant odors by trapping or neutralizing odor-causing particles.
- Microbial Control: They help reduce airborne bacteria, viruses, and other microorganisms, improving overall air hygiene.
- Improved Indoor Air Quality: By removing contaminants. various air scrubbers contribute to a cleaner and healthier indoor environment.

Application

- · Manufacturing industries
- Pharmaceutical and Chemical Industries
- Food and Beverage Industries
- Waste air Treatment
- Process Optimization
- Construction Sites





Key Feature

- Types: Dry / Wet / Venturi / Combine
- Fully customizable as per need
- Air blower and water pump (customized)
- Air & water filtration Filtration
- Smooth and quite Operation
- · Air flow meter, Water rotameter (optional)
- High Airflow Capacity (as per need)
- Energy Efficient
- **Durable Construction**
- Low running cost
- **Environmental Impact Reduction**
 - For Inquiry: +91 79904 06122
 - info.baliefcorporation@gmail.com
 - www.balief corporation.com

22, Fortune North Industrial Park, B/H

