

# Kleenaire



## Trusted for 20+ Years Now for Print Production Built for Print Shops, Sign Shops & Production Facilities.

Dust, fibers, ink fumes, and chemical odors are part of daily production. The Kleenaire Air Purifier helps create a cleaner, more comfortable workplace by continuously filtering airborne contaminants throughout your facility.

### Key Benefits

- Removes Airborne Dust & Fibers
- Helps Reduce Fumes & Odors
- Simple Wall-Mounted Installation
- Standard 110V Power
- Up to 582 CFM Airflow

### Ideal For

Apparel Printing • DTF Printing •  
Screen Printing • Sign & Banner  
Shops • Large Format Printing •  
Embroidery Shops • Production  
Facilities

### REMOVES AIRBORNE:

-  DUST & FIBERS
-  INK, PAINT & RESIN FUMES
-  ODORS & VOCS
-  FINE AIRBORNE PARTICLES



### Dual Filtration

Charcoal pre-filter + MERV-8 filter  
(MERV-13 available)



### High Airflow

Up to 582 CFM on high



### Easy Installation

Wall mount & standard 110V plug



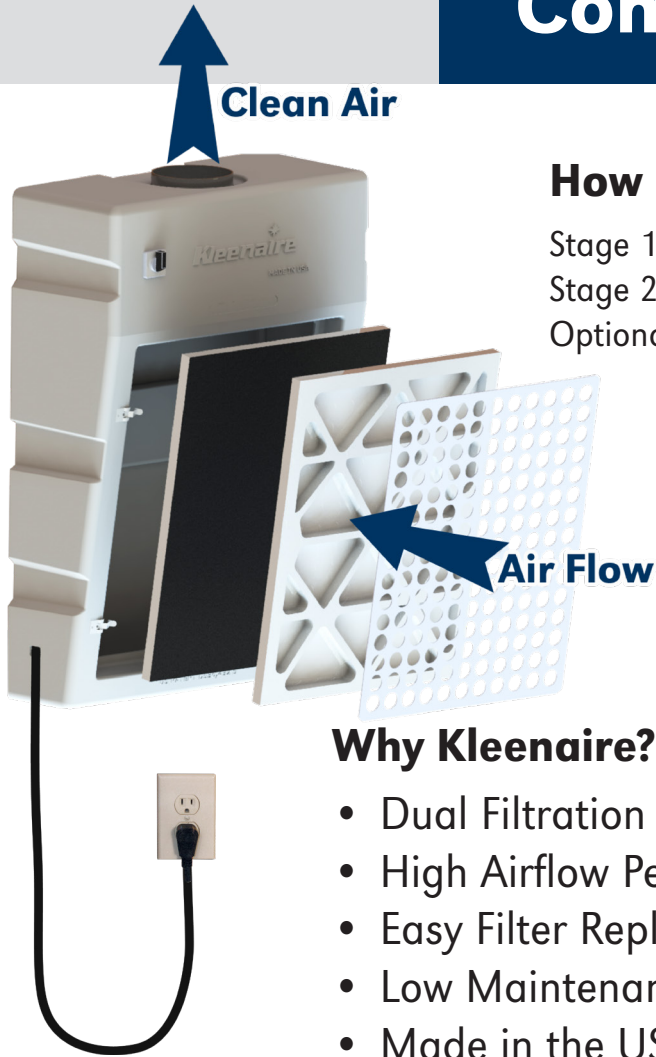
### Trusted for 20+ Years

Proudly made in the USA

### Common Applications

- DTF powder handling
- Screen printing
- UV printing
- Large-format printing
- Vinyl graphics production
- Paint and finishing operations

# Built for Demanding Commercial Environments



## How It Works

Stage 1: Pre-Filter captures larger airborne particles and dust.  
Stage 2: Carbon Filtration helps reduce odors, fumes, and VOCs.  
Optional MERV-13 filtration provides enhanced particle filtration.

## Why Kleenaire?

- Dual Filtration System
- High Airflow Performance
- Easy Filter Replacement
- Low Maintenance
- Made in the USA
- Trusted for More Than 20 Years



## Common Shop Air Contaminants

DTF Powder - Dust & Fibers - Ink & Paint Fumes - VOCs & Odors  
Production Debris

**Up to 582 CFM Airflow** - Commercial-Grade Air Filtration

***Kleenaire***

**Learn More**

[kleenaireusa.com](http://kleenaireusa.com)

1-208-429-0026

Cleaner Air for a Healthier Workplace.

*Contact us to learn how Kleenaire can help improve air quality in your print shop or production facility.*