### **ENVIRONMENTAL CONTROLS**

# Vented Downdraft Tables Walk-In Clean Air Stations







DualDraw® patented air filtration solutions can help create cleaner indoor air and increase operational efficiencies. Available from Praxair, DualDraw systems enable business owners and managers to effectively address and respond to the challenges of indoor air quality regulations, such as those enforced by OSHA.









**BG Series Vented Back Tables** 

FT Series Flat Top Downdraft Tables

Designed to balance containment with versatility, BG & TB models feature the patented *DualDraw* perforated surface and vented back-stop airflow design. These downdraft tables include either removable side wings, or a three-sided enclosure that promotes increased efficiency and protection for operators and facilities.

With an open work surface design, the FT series downdraft tables maximize versatility and airflow while freeing up shop floor space. Featuring the patented *DualDraw* airflow design, the tables help protect operators and facilities from harmful particulate and fumes. Ships complete with a filter system preconfigured to meet customer specifications.

## Portable Downdraft Tables

**Compact Air Filtration Solution** 





#### **SELF-CONTAINED FILTRATION TABLES**

- Dust collection (including combustible dust), smoke or fume removal, and HEPA filtration
- Easy to relocate and deploy
- Heavy-duty steel spark arrestor to catch residual particulate and reduce fire hazard
- Differential pressure gauge lets you know when it's time to change the filter
- Heavy-duty 3.5 inch caster wheels

## Maximize Safety and Collection Efficiency

DualDraw® PT series portable downdraft tables are easy to deploy. These machines feature a practical design that will save shop floor space and protect operators from harmful dust and fumes.

#### **CAPTURE AND TRANSPORT**

Depending on your application - dust or combustible dust collection, smoke, fume, or HEPA filtration - the capture velocity can range from 200 feet/minute, for lighter dust and fume, to 400+ feet/minute.

#### **REGULATORY**

Helps meet indoor air quality OSHA Standard 1910.1000. Filter systems configured to capture combustible dust comply with NFPA combustible dust standards.



PT2032, PT2032A, PT2032-NS motors range from ½ to 2 hp. Hazardous duty optional.