

DUALDRAW™ Vented Downdraft Tables Protecting operators and increasing efficiencies





FT series **BG** series

DUALDRAW™ patented air filtration systems help produce cleaner air while increasing operational efficiencies. They enable owners and managers to effectively address the challenges of indoor air quality regulations, such as those enforced by OSHA.

These innovative products increase efficiencies and help protect operator health, while providing configurable flexibility. Unlike other products that are produced in limited and rigid configurations, DUALDRAW products are tailored to meet the specific needs of the customer.

Flat Top Tables

With an open work surface design, Flat Top (FT) Series downdraft tables maximize versatility and airflow while freeing up shop floor space. Featuring the patented DUALDRAW airflow design, it helps protect operators and facilities from harmful particulate and fumes and ships complete with a filter system configured for the specific customer application. Capture velocity of the airflow is based on user requirements and will typically range from 150 to 300 feet per minute. DUALDRAW Flat Top Tables offer easy plug-and-play functionality.

Standard Sizes

- → 30"D, 34"H and 36", 48", 60", 72", and 96"L
- → Modified sizes for unique customer requirements

Vented Back tables Designed to balance containment with versatility, the BG and TB Series vented back tables incorporate the patented DUALDRAW airflow design of the perforated surface and vented back stop. These downdraft tables include either removable side wings or a three-sided enclosure that promotes increased efficiency and additional protection of operators and facilities. Capture velocity of the airflow ranges from 150 to 300 feet per minute. Offering easy plug-and-play functionality, they come complete with a filter system configured for the customer application.

Standard Sizes

- → 30"D and 36", 48", 60", 72", and 96"L. Standard height of BG Series is 58" and 80" for the TB Series
- → Modified sizes are available for unique customer requirements

Unique Benefits of the Patented DualDraw Design

- Unique Benefits of the → Even distribution of airflow across a perforated operator work surface for optimal cleaning efficiency
 - → Modular fastening system provides design flexibility to meet customer requirements in a cost-effective manner
 - → Self-contained solution
 - → No outdoor exhausting necessary for most applications

DUALDRAWTM self-contained downdraft tables feature a patented airflow design that helps protect operators from various dust- and fume-producing applications such as grinding and welding. The tables draw air downward and backward away from operators and the surrounding area, filter the dirty air, and then exhaust the cleaned air into the workspace. DUALDRAW patented design provides even distribution of airflow across a perforated surface to help protect operators and capture efficiency anywhere the application is performed on the work surface. Tables are available in various sizes and with a wide range of accessories such as caster wheels, powder coat paint finishes, HEPA filters, non-scratch work surfaces, variable frequency drives and more.

DUALDRAW™ Flat Top Downdraft Tables

FT Series Model	Airflow Option	Work Surface	Height
FT3036	1100-2000 CFM	30"D x 36"W	34"
FT3048	2000-2500 CFM	30"D x 48"W	34"
FT3060	2000-4500 CFM	30"D x 60"W	34"
FT3072	2500-5000 CFM	30"D x 72"W	34"
FT3096	4000-5000 CFM	30"D x 96"W	34"

NOTE: Standard size and airflow listed; modified size and airflow available, please inquire. Overall footprint size dependent on final filter configuration.

DUALDRAW™ Vented Back Downdraft Tables

BG Series Model ¹	Airflow Option	Work Surface	Height
BG3036	1100-2000 CFM	30"D x 36"W	58"
BG3048	2000-2500 CFM	30"D x 48"W	58"
BG3060	2000-4500 CFM	30"D x 60"W	58"
BG3072	2500-5000 CFM	30"D x 72"W	58"
BG3096	4000-5000 CFM	30"D x 96"W	58"
TB Series Model ²	Airflow Option	Work Surface	Height
TB3036	1100-2000 CFM	30"D x 36"W	80"
TB3048	2000-2500 CFM	30"D x 48"W	80"
TB3060	2000-4500 CFM	30"D x 60"W	80"
TB3072	2500-5000 CFM	30"D x 72"W	80"
TB3096	4000-5000 CFM	30"D x 96"W	80"

^{1.} BG Series comes complete with hinged side wings and vented back stop

Linde Inc.

10 Riverview Dr, Danbury, CT 06810, USA Phone 800.225.8247, www.lindedirect.com

^{2.} TB Series comes complete with three-sided enclosure, vented back stop, and overhead light NOTE: Standard size and airflow listed; modified size and airflow available, please inquire. Overall footprint size dependent on final filter configuration.