

## DYNAFLOW



*Dynaflow* UL listed for 87"

mounting height

### *Filter/Cartridge Type, Double Row Island* Box Canopy

# **FN-DB-MB**

#### **General Description**

The hood is NFPA-96 Type 1 listed for use with all temperature ranges on double row, island cooking equipment lineups. The hood has a full length "V" bank filter arrangement centered in the canopy width. The baffle filters on each side of the "V" can be sized for unequal exhaust air volumes. The unit is ceiling hung with a maximum mounting height of 87" (2209 mm) from the lower edge of the canopy to the floor. The double box canopy can be tapered to 11" (279 mm) at the front. The hood is finished with a number 4 finish on exposed sides. The *Dynaflow* hood is available with fluorescent, incandescent or recessed incandescent lights wired to a J-box.

#### Efficiency

The *Dynaflow* hood is equipped with UL/ULC listed baffle grease filters or cartridges. Five extraction methods are available with *Dynaflow*.

VE – Value Engineered – standard grease extraction efficiency Stainless steel baffles.

CA – Medium grease extraction efficiency cartridges with adjustable flow baffles.

*HE* – *High grease extraction Efficiency Cascade baffles for Enviro applications and reducing grease discharge from buildings.* 

*EC* – *Easy Clean Teflon, Lower grease extraction efficiency baffles for hot, heavy grease laden appliances.* 

Spark Arrestor – standard grease extraction efficiency, for solid fuel appliances.

#### Exhaust and Supply

The Dynaflow design provides the complete commercial

kitchen ventilation package. The *Dynaflow hood* exhaust volume is based on the appliances below the hood. Heated and/or cooled fresh air ducting is connected to the two supply



duct collars on the top, front of the hood. The fresh air enters the fire damper in each supply duct connection and then discharges into the *Dynaflow* plenum. Within the plenum the fresh air is routed to three (3) regions within the boundaries of the appliances.

#### Three Appliance Boundary Regions

- 1. **Appliance Region**: Fresh air discharges down through a full length S/S perforated panel toward the kitchen appliances to reduce each appliance net exhaust required.
- 2. **Chef Region**: Fresh air discharges down through a full length S/S perforated panel towards the chef for a more comfortable work environment in front of the hood.
- 3. **Kitchen Ambient Region**: The horizontal fresh air discharges through a s/s perforated panel out the front of the hood into the kitchen to provide the exact amount of air to balance the kitchen and ensure optimum capture.



The internal blade (IB) is adjusted to direct fresh air between the Kitchen Ambient (3) Region, the Appliance (1) Region, and Chef(2) Region. The Comfort Tuning Blade (CTB) is adjusted to direct fresh air between the Appliance (1) Region and the Chef(2) Region. The complete kitchen ventilation system is always balanced. The IB and CTB are adjustable every 24" (610mm) along the length of the Dynaflow hood to

match the appliances underneath. Dynaflow operates with the lowest minimum exhaust. After your kitchen is complete, appliances can be Relocated, Added, or Removed from under the hood while maintaining maximum capture and chef comfort within the commercial kitchen.



#### **Model FDDBMB**



## Spring Air Systems Model No. FN-DB-MB Hood Specification

The *Dynaflow* hood, shall be a Spring Air Systems model no. FN-DB-MB, double row island, box canopy, "V" bank, baffle extractor hood, with exhaust fire damper, "MB" Dynaflow air plenum, UL/ULC listed, NSF certified and built in accordance with the NFPA-96.

The baffle extractors shall be one of the following:

- 1. VE -Stainless steel baffles.
- 2. CA Cartridges with adjustable flow baffles.
- 3. HE High Efficiency Cascade
- 4. EC Easy Clean Teflon baffles
- 5. SA Spark Arrestor for sold fuel appliances.

The unit casing shall be a minimum 18 GA. stainless steel, with No. 4 finish on all four exposed surfaces. The hood shall include UL/ULC listed grease filters mounted in a "V" bank arrangement, integral stainless steel rack inclined at 45 degrees. The filter rack shall include a full length stainless steel grease gutter and grease cup.

Front and back Dynaflow plenums provide all the fresh air required for the commercial kitchen. Each Dynaflow plenum directs the fresh air to three (3) regions within the boundaries of the appliances. Each region includes an aerodynamically designed s/s perforated discharge panel.

The first (1) region discharges through a full length s/s panel located at the bottom of the Dynaflow plenum. Fresh air is directed through the Comfort Tuning Blade (CTB) towards the appliances providing maximum exhaust air reduction. The second (2) Region discharges through a full length s/s angular panel located at the bottom front of the Dynaflow plenum. The fresh air is directed towards the chef to provide a more comfortable work environment in front of the hood.

- spaced along the length of the hood.
  - Optional Sideflow right blower

Optional Sideflow left blower

#### **Engineering Data**

Item Number: FNDBMB Model Number: Number of Sections: Hood Length: Hood Width: Lights: Exhaust Volume: No. of Exhaust Duct Collars: Size of Exhaust Duct Collar Exhaust Static Pressure: Supply Volume: Supply No. of Duct Collars: Supply Size of Duct Collar: Supply Static Pressure: SideFlow LEFT: SideFlow RIGHT:

fndbmb