

REV-LOW HOOD

DN-B-F with MC

Box Canopy Dry Extractor Makeup Air

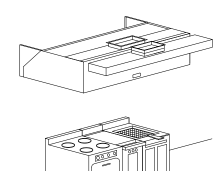
General Description

The *REV-LOW* hood is used on all single row cooking equipment lineups, wall mounted. The unit is ceiling hung with a recommended mounting height of 6'-6" (1981 mm) from the lower edge of the canopy to the floor. The ventilator is installed with the core extractor section over the cook's head. The hood is finished with a number 4 finish on exposed sides. The *REV-LOW* hood is available with fluorescent or incandescent lights wired to a J-box. The tempered makeup air is discharged down and/or horizontal, through perforated stainless steel panel located forward of the filter hood. The MZ plenums are shipped loose.

Efficiency

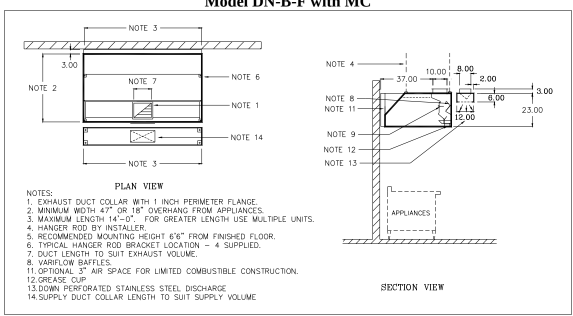
The REV-LOW hood is a revolutionary idea in commercial kitchen ventilator design. The REV-LOW allows the exhaust flow to be field adjusted from 90cfm/ft to 450cfm/ft over each appliance without effecting the overall efficiency of the ventilator. Your kitchen will exhaust the lowest minimum required anywhere to ventilate the appliances located under the hood. After your kitchen is complete, appliances can be Relocated, Added, or Removed from under the hood! It's a simple adjustment to fine-tune your ventilator to provide excellent smoke capture with maximum grease extraction.

Exhaust and Supply



The REV-LOW hood exhaust calculations are outlined in the REV-LOW Engineering Manual. Heated fresh air is discharged out the front of the hood canopy for "MP". The complete kitchen ventilation system must be balanced, such that a minimum of 80% continuous heated makeup air is provided through dedicated makeup air systems or the kitchen A/C units. It is good engineering practice to provide this heated fresh air into the kitchen space. The heated fresh air should not exceed 90 percent of the total exhaust volume.

Model DN-B-F with MC





Exhaust Duct Sizes

Exhaust Duct Exhaust Volume Collar Size WxL **CFM** I/s in x in mm x mm 450 212 10 x 4 254 x 102 500 236 10 x 4.5 254 x 114 625 10 x 6.0 254 x 152 295 750 354 10 x 7.0 254 x 178 875 413 10 x 8.0 254 x 203 1000 472 10 x 9.5 254 x 241 1125 531 10 x 10.5 254 x 267 1250 590 10 x 12.0 254 x 305 254 x 330 1375 649 10 x 13.0 10 x 14.0 254 x 356 1500 708 1625 10 x 15.5 254 x 394 767 1750 826 10 x 16.5 254 x 419 1875 885 10 x 18.0 254 x 457 2000 944 10 x 19.0 254 x 483 2125 1003 10 x 20. 254 x 508 2250 1062 10 x 21.5 254 x 546 2375 1121 10 x 22.5 254 x 572 2500 1180 10 x 24.0 254 x 610 2625 1239 10 x 25.0 254 x 635 2750 1298 10 x 26.0 254 x 660 2875 1357 10 x 27.5 254 x 699 3000 1416 10 x 28.5 254 x 724

Supply duct Sizes

Supply Volume		Supply Duct Collar Size	
CFM	l/s	W x L 8 in x	W x L 203mm x
350	165	10	254
400	189	10	254
450	212	10	254
500	236	10	254
550	260	10	254
600	283	10	254
650	307	14	356
700	330	14	356
750	354	14	356
800	378	14	356
850	401	16	406
900	425	16	406
950	448	16	406
1000	472	18	457
1050	796	18	457
1100	519	24	610
1150	543	24	610
1250	590	24	610
1300	613	24	610
1350	637	24	610
1400	661	24	610
1450	684	28	711

^{1.}If exact exhaust volume is not indicated use duct size closest to required exhaust.

Spring Air Systems Model No. DN-B-F with MC Hood Specification

The *REV-LOW* hood dry extractor shall be a Spring Air Systems model no. DD-B-F with MC, box canopy, high efficiency, hood, with "MC" down discharge make up air plenum, UL/ULC listed, and built in accordance with the NFPA-96.

The unit casing shall be a minimum 18 GA. stainless steel on all exposed surfaces. The ventilator shall have a full-length inlet slot, a centrifugal vortex chamber, a vortex and a *VARIFLOW* baffle. The vortex chamber shall provide a full 270-degree centrifugal spin around the vortex baffle. The *VARIFLOW* baffles are field adjustable without special tools to provide the minimum exhaust volume.

Both chambers, the *VARIFLOW* baffles, the fire damper, and fusible link, shall be fully accessible through removable front grease inserts. The grease inserts shall also be removable without special tools. The grease trough and cup shall be constructed of stainless steel. The heated makeup air discharge plenum ships loose. The MC discharges down through stainless steel perforated panels located on the front

of the hood. The make up air plenum shall be insulated with 1" (25mm) attenuating foam. The hood shall have _____incandescent/fluorescent lights evenly spaced along the length of the hood.

Engineering Data

Item Number:	
Model Number:	DNBF with MC
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:	

Dnbf with mc



^{2.}Model B-F water wash hoods and dry extractors have 1.5" W.C. (0.38kPa) for exhaust flow rates from 90 to 450 CFM/ft (140 to 700 l/s/m)

^{3.}Refer to the REV-LOW Engineering Manual for detailed exhaust air volume calculations.

^{4.}All hoods 8'0" (2438mm) and over must use two supply duct collars.