

## REV-LOW Hood DD-B-F

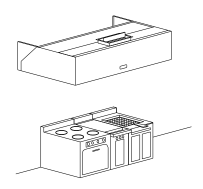
### **Box Canopy Dry Extractor Exhaust Fire Damper**

#### **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.

#### Efficiency

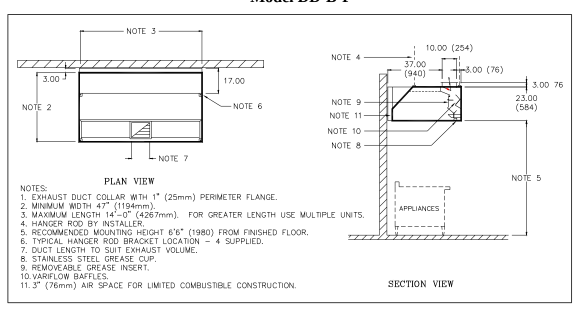
The REV-LOW hood is a revolutionary idea in commercial kitchen ventilator design. The REV-LOW allows the exhaust flow to be field adjusted from 90cfm/ft to 450cfm/ft over each appliance without affecting the overall efficiency of the ventilator. Your kitchen will exhaust the lowest minimum required anywhere 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. 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 DD-B-F



**REV LOW Exhaust Volume Vs Exhaust Duct Size** 

Exhaust Volume		Duct Collar Size		Exhaust Volume		Duct Collar Size		
CFM	l/s	WxL	WxL	CFM	l/s	WxL	WxL	
		in x in	mm x mm			in x in	mm x mm	
450	212	10 x 4	254 x 102	3500	1652	10 x 33.5	254 x 851	
500	236	10 x 4.5	254 x 114	3625	1711	10 x 34.5	254 x 876	
625	295	10 x 6.0	254 x 152	3750	1770	10 x 36.0	254 x 914	
750	354	10 x 7.0	254 x 178	3875	1829	10 x 37.0	254 x 940	
875	413	10 x 8.0	254 x 203	4000	1888	14 x 27.0	356 x 686	
1000	472	10 x 9.5	254 x 241	4125	1947	14 x 28.0	356 x 711	
1125	531	10 x 10.5	254 x 267	4250	2006	14 x 29.0	356 x 737	
1250	590	10 x 12.0	254 x 305	4375	2065	14 x 30.0	356 x 762	
1375	649	10 x 13.0	254 x 330	4500	2124	14 x 30.5	356 x 775	
1500	708	10 x 14.0	254 x 356	4625	2183	14 x 31.5	356 x 800	
1625	767	10 x 15.5	254 x 394	4750	2242	14 x 32.5	356 x 826	
1750	826	10 x 16.5	254 x 419	4875	2301	14 x 33.0	356 x 838	
1875	885	10 x 18.0	254 x 457	5000	2360	14 x 34.0	356 x 864	
2000	944	10 x 19.0	254 x 483	5125	2419	14 x 35.0	356 x 889	
2125	1003	10 x 20.	254 x 508	5250	2475	14 x 36.0	356 x 914	
2250	1062	10 x 21.5	254 x 546	5375	2537	14 x 36.5	356 x 927	
2375	1121	10 x 22.5	254 x 572	5500	2596	14 x 37.5	356 x 953	
2500	1180	10 x 24.0	254 x 610	5625	2655	14 x 38.5	356 x 978	
2625	1239	10 x 25.0	254 x 635	5750	2714	14 x 39.0	356 x 991	
2750	1298	10 x 26.0	254 x 660	5875	2773	14 x 40.0	356 x 1016	
2875	1357	10 x 27.5	254 x 699	6000	2832	14 x 41.0	356 x1041	
3000	1416	10 x 28.5	254 x 724	6125	2891	14 x 42.0	356 x 1067	
3125	1475	10 x 30.0	254 x 762	6250	2950	14 x 42.5	356 x1080	
3250	1534	10 x 31.0	254 x 787	6375	3008	16 x 38.0	406 x 965	
3375	1593	10 x 32.0	254 x 813	6500	3067	16 x 39.0	406 x 991	

- 1. If exact exhaust volume is not indicated use duct size closest to required exhaust.
- Model B 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)
- Refer to the REV-LOW Engineering Manual for detailed exhaust air volume calculations.

#### Spring Air Systems Model No. DD-B-F Hood Specification

The *REV-LOW* hood dry extractor shall be a Spring Air Systems model no. DD-B-F, box canopy, high efficiency, hood, 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	exhau	ıst fi	re dar	nper sh	all be	an
arrangen	nent '	'D",	butter	fly	type,	constr	ucted	of
stainless	steel	with	blade	and	edge	seals.	The	fire
damper s	shall b	e acti	ivated	by a	fusib	le link	and d	lead
weight a	rrangei	ment.		•				

The hood shall have \_\_\_\_\_ incandescent/fluorescent lights evenly spaced along the length of the hood.

# Engineering Data Item Number: Model Number: Number of Sections: Hood Length: Hood Width: Lights: Exhaust Volume: No. of Duct Collars: Size of Duct Collar Static Pressure:

ddbf

