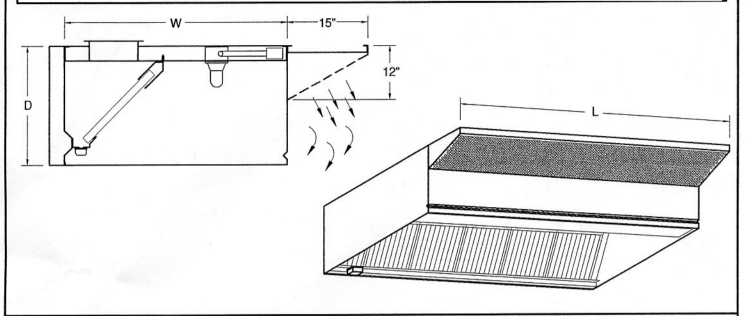


MFR. RESTAURANT HOOD SYSTEMS

Hood Model Number EOH

Option: Ceiling - Hood Mount Make Up Air Discharge Diffuser Model #HM-45



ETL Listed File #2001066



EQUIPMENT SPECIFICATIONS

To be Model EOH wall style exhaust canopy complying with NFPA-96, bearing ETL Sanitation Listing as manufactured by Discount Restaurant Hoods, Inc.

Item to be (L)	long x (W)	wide x (D)	deep in
section(s) as	per drawing.	Unit(s) constructed	of 18
gauge stainless steel	where expose	ed with external sea	ms and
joints welded liquid tig	ght. All expose	ed surfaces are to b	e polished
to the #4 finish.			

Unit(s) to have U.L. classified grease extractors, mounted in stainless steel frame with removable stainless steel grease cup.

3" Air space top and back come standard.

Listed one exhaust duct opening (minimum) for exhaust hoods up to 16 Ft. in length. Listed at minimum 260 CFM per linear foot exhaust.

Ventilator to have following standard features:

U.L. Listed vapor proof gl light fixtures, interwired to Aluminum baffle grease of Grease cup drain. Left	o junction box. extractors.
Elec. Junction Box, Top. I	
Ventilator to have the following	options:
Stainless steel baffle great	ase extractors.
110 Volt light switch. Sur	face mount in stainless
110 Volt fan switch for ex	haust and supply.
Mount in stainless steel of	
3" side air space. Left	Right

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS: _____ Total CFM required. ____ Total exhaust collar(s) @ .75" S.P. each. () ___ x ___ Exhaust collar(s) size @ ____ CFM each.

SUPPLY REQUIREMENTS:

		Total CFM required.	
1000		Total supply collar(s) @ .5" S.P. each.	
()	x Supply collar(s) size @	_ CFM each.