



ETL Listed
File #2001066



* Model SCH Hoods have been the least effective at properly exhausting gas char-broilers

To be Model SS-MU wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing ETL Sanitation Listing as manufactured by Discount Restaurant Hoods, Inc.

EQUIPMENT SPECIFICATIONS

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 exposed with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the #4 finish.

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

3" Air space top and back come standard.

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Listed one exhaust duct opening (minimum) for exhaust hoods up to 16 Ft. in length. Listed at minimum 260 CFM per linear foot exhaust, maximum 200 CFM per linear foot make-up air.

Ventilator to have following standard features:

- _____ U.L. Listed vapor proof globe type incandescent light fixtures, interwired to junction box.
- _____ Aluminum baffle grease extractors.
- _____ Grease cup drain. Left _____ Right _____
- _____ Elec. Junction Box, Top. Left _____ Right _____

Ventilator to have the following options:

- _____ Stainless steel baffle grease extractors.
- _____ 110 Volt light switch. Surface mount in stainless steel chase.
- _____ 110 Volt fan switch for exhaust and supply. Mount in stainless steel chase.
- _____ Insulated supply plenum.
- _____ 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.
- _____ Total supply collar(s) @ .5" S.P. each.
- () _____ x _____ Supply collar(s) size @ _____ CFM each.