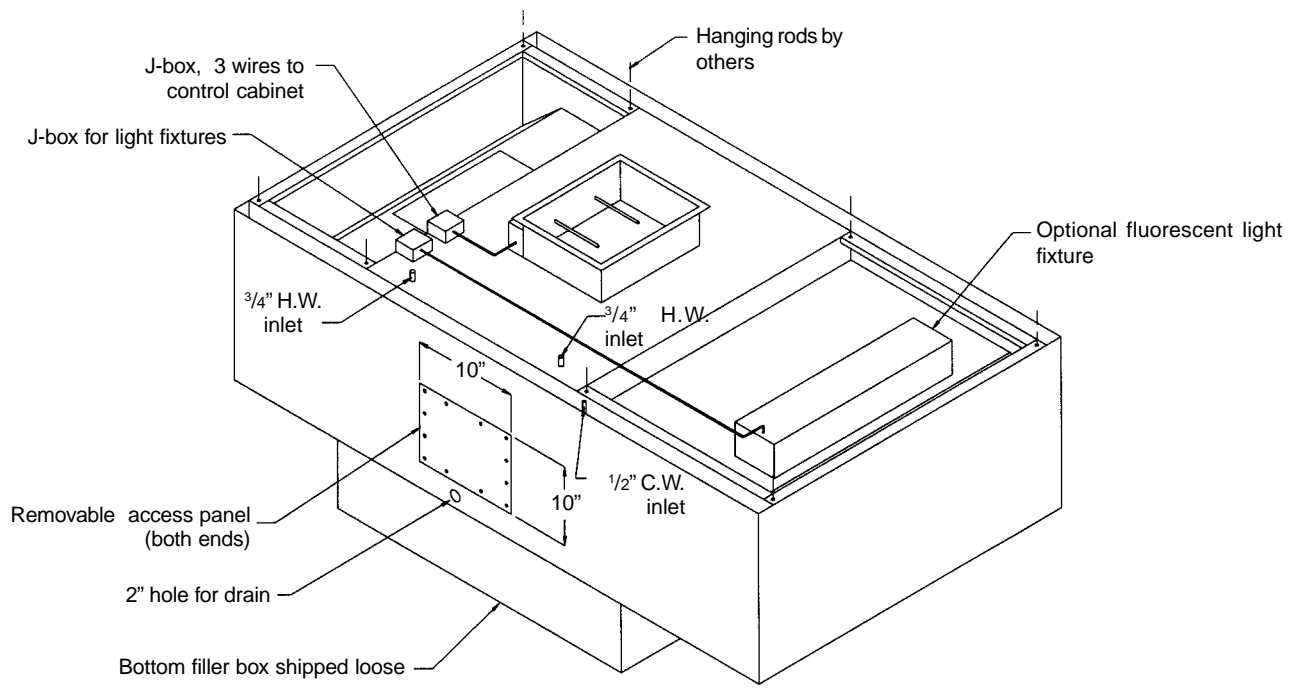


The model CG-BDL-BB-CA-CM-WS ventilator is designed and manufactured by Gaylord Industries specifically for the Wood Stone Mt. Olympus solid-fuel rotisserie. The ventilator is a high efficiency, centrifugal grease extractor that is U.L. Listed under the category "Exhaust Hood with Exhaust Damper". The extraction chamber contains four full length, self-draining baffles that remove grease by centrifugal force as the air is drawn around them at a high rate of speed. The grease extraction efficiency is 95% when operated and maintained in accordance with design specification. Two of the baffles are wash manifolds, and at the end of the cooking day, are activated to wash the day's accumulations of grease from the extraction chamber with hot, detergent-injected water. The extraction chamber on the front side of the ventilator includes a constant cold water mist manifold at the air inlet manifold for compliance to NFPA-96 spark arrestor requirements. A thermostatically-activated fire damper is provided at the air inlet slot of each, which automatically closes in the event of a fire, in conjunction with the wash sprays coming on and the exhaust fan shutting off.

The ventilator is constructed of all type 18-gauge 304 stainless steel. A control cabinet housing the fan and wash controls and all plumbing components for the wash and constant cold water mist system is provided as standard equipment.

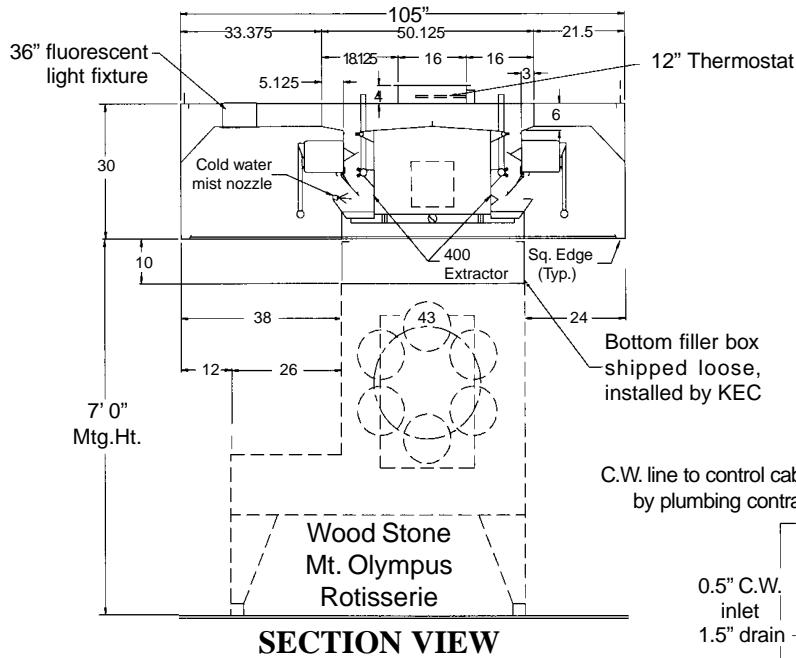
- 95% grease extraction efficiency
- Daily hot water wash cleaning
- UL, ULC, NSF Listings
- Meets all requirements of NFPA-96 and national mechanical codes
- All stainless steel construction



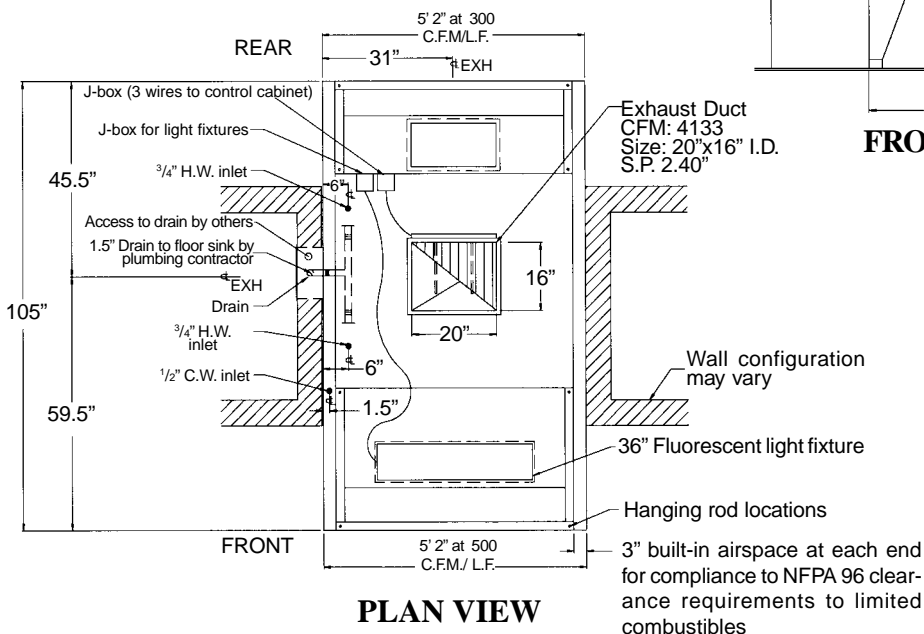
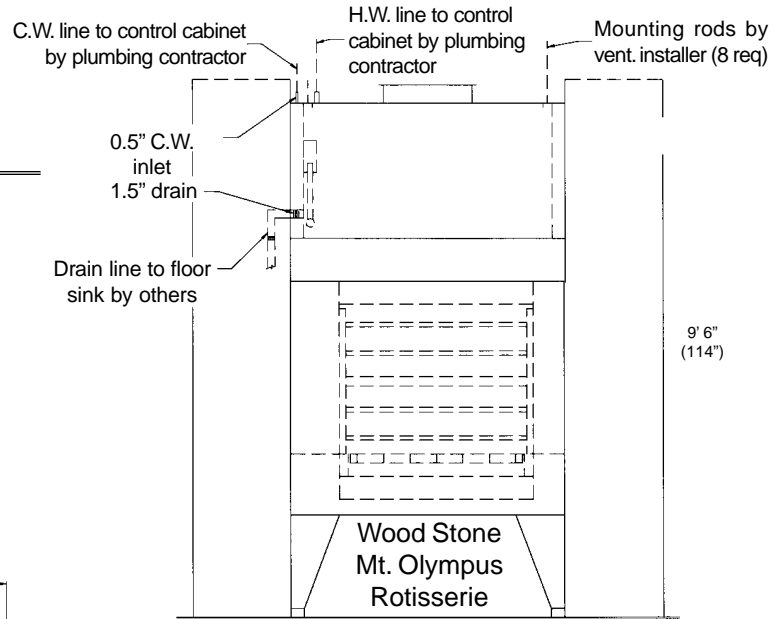
Wood Stone Corporation
1801 W. Bakerview Rd.
Bellingham, WA 98226
Toll Free (800) 988-8103
Tel (360) 650-1111
Fax (360) 650-1166

Ventilator for Mt. Olympus Rotisserie

Model
WS-CG-BDL-BB-CA-CM



Contact the Wood Stone factory for shop drawings



Wood Stone Corporation
 1801 W. Bakerview Rd.
 Bellingham, WA 98226
 Toll Free (800) 988-8103
 Tel (360) 650-1111
 Fax (360) 650-1166

An ongoing program of product improvement may require us to change specifications without notice.

Revised February 2001

Call Us Toll Free 1-800-988-8103