Fully Integrated Self Cleaning System Specification

The hood shall be a Type I exhaust hood with factory installed spray and manifold assembly. Assemblies shall be NSF listed and ETL listed to conform to UL710, ULC710, and UL508A.

The hood shall be constructed of 100% Stainless steel, either 304 or 430. All welds in the plenum shall be dye-penetrant tested for leaks. High efficiency baffle filters shall be installed in hood, and the sprayers located inside the plenum will clean the back of the filters. All plumbing shall be standard brass pipefitting except for penetrations, which shall be stainless steel. All nozzles shall be wide-angle, full-cone with internal strainer and pressure sensitive check valve.

The water inlet shall be a 3/4" NPT pipefitting. Drains shall consist of one 1 1/2" NPT pipe, unless exhaust hood is over 10' long or 30" tall, in which case two drains shall be installed. A ball valve shall be installed with the manifold for servicing the self cleaning system. All surfactant injection shall be done after a vacuum breaker backflow prevention valve. Timers shall be factory set for a three minute wash cycle with a one second surfactant injection before a delay of one minute.

Certifications

The ND-2, SND-2 and CND-2 Models have been certified by ITS. This certification mark indicates that the product has been tested to and has met the minimum requirements of a widely recognized (consensus) U.S. and Canadian products safety standard, that the manufacturing site has been audited, and that the applicant has agreed to a program of periodic factory follow-up inspections to verify continued performance. Models are ETL listed under file number 3054804-001.

Suggested Specifications

Aerodynamic Grease Trough
Fully welded grease sub-assembly and a deep grease trough allows for easy cleaning. Grease trough shall be integrated into the hood to ensure smooth effluent transition from appliance to filter.

Filter Options
The filters shall be constructed of stainless steel and shall be NSF and UL or ETL classified. Various types of filters are available based on cooking application. The filters used in the system will come standard with filter drip blanks and be configured according to filter sizes selected.

Integrated Spray Bar and Nozzles
The spray bar extends the full length of the hood immediately behind the filters in the hood. The bar is ¾” brass fittings with nozzles that spray directly toward the back of the hood. Water enters the spray bar via a ¾” quick-seal. All fittings and pipe will be brass. Nozzle(s) covering the riser(s) will be ¼” NPT and is a wide angle, high flow nozzle. The first six feet of ductwork will be sprayed with the nozzle.

Self Cleaning Wash Timers
Timers shall be factory set for a three minute wash cycle with a one second surfactant injection before a delay of one minute. The wash cycle timer is a fleeting off timer and is triggered by turning the fan switch to the “OFF” position. The surfactant timer is an asynchronous on-off timer, which cycles contacts on and off for adjustable time ranges.
**Manifold**

Manifold is configured based on options selected. A ball valve shall be installed with the manifold for servicing the self cleaning system. All surfactant injection shall be done after a vacuum breaker backflow prevention valve. Parts included are main shutoff valve, temperature and pressure gauge and surfactant pump.

**Optional Suggested Specifications:**

**CORE Protection**

Hood to ship with UL-300 integral plenum and duct fire system

**Factory Installed Energy Management System**

Factory will install the energy management system (EMS) in the hood’s integral end utility cabinet. Includes factory wiring of duct temperature sensor, and pre-set timers. EMS shall be capable of reducing exhaust and supply airflow quantities by 20% using variable frequency drives.

**End Panels**

Factory supplied end panels will reduce dynamic effects from cross drafts and enhance the capture and containment of the hood. Exhaust CFM can be reduced by up to 30 percent of the normal exhaust rate.

**Drain Kit**

Drain(s) shall consist of one 1 1/2" NPT pipe, which comes standard with the hood. Optional drain kit includes slip nut, 90 degree fitting, 45 degree fitting, 6" pipe nipple and 72” of pipe length to make connection to the grease trap or other approved reservoir. All parts are stainless steel.

**Fully Integrated Self Cleaning System Overview**

![Fully Integrated Self Cleaning System w/ Core Protection Fire System](image)

- **1. Hot Water Fully Integrated Self Cleaning System (HC):**
  - The hot water fully integrated self cleaning system uses the basic manifold without a surfactant pump or timers. When the fan power switch is turned on, the system begins to spray cold water from the atomizing nozzles. When fans are turned off, water pressure regulation is supplied by others. Water Pressure = 10 to 20 psi Operating Water Pressure = 125 PSI Maximum Static Water temp = 140°F to 170°F

- **2. Cold Water Fully Integrated Self Cleaning System (HC):**
  - The cold water fully integrated self cleaning system uses the basic manifold without a surfactant pump or timers. When the fan power switch is turned on, the system begins to spray cold water from the atomizing nozzles. When fans are turned off, water pressure regulation is supplied by others. Water Pressure = 10 to 20 psi Operating Water Pressure = 125 PSI Maximum Static Water temp = 140°F to 170°F

- **3. Hot And Cold Fully Integrated Self Cleaning System (HC):**
  - The hot and cold fully integrated self cleaning system uses both systems above with one change. It has two water mixes versus the previous scheme one. This system combines the functionality of the above systems.

- **4. CORE PROTECTION (HC):**
  - Primary Water System Fire Protection for Hoods, Plenums, and Ducts. Duct, Plenum, and Appliance Fire System protection is provided by this option per UL-300. Appliance protection provided by Total Hood Protection. Duct mounted sensor electrically activates the water spray system to extinguish duct, plenum, and appliance fires. Water Pressure = 30 to 70 psi Water Pressure = 125 PSI when water is spraying. Water Pressure = 70 psi when water is being sprayed.
FULLY INTEGRATED SELF CLEANING SYSTEM MANIFOLD DETAILS

Notes:
1. All fittings and pipe will be brass. Except for drain components.
2. All wiring must be located inside liquid tight conduit.

 selbst reinigung uc installation

Revision History

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Material: Various
Item Size: Various
Manufacturer: Various
Drawing Date: Various

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