KVS-8 (L,R,B,REM)

Kiosk Ventilation System



- Filtered clean air can be 100% re-circulated or exhausted outdoors as clean exhaust air.
- All stainless steel construction.
- Easy to install and clean.
- The stainless steel air wall provides up to 50% of re-circulated air under the cooking equipment.
- The air wall provides a 3" (76mm) air space allowing zero clearance to combustible construction.
- An additional protected splash zone behind the equipment is not required.
- The KVS unit provides all the power and fuses with the controls and circuit protection for the cooking equipment.
- KVS is approved to operate with extended combinations of electric commercial cooking appliances, including broilers.
- A unique fire protection design provides total coverage allowing equipment movement and changes to take place without ever changing you fire protection nozzles.
- The filtration tower can mount up to 30' (9.2m) away from the exhaust hood.

Application

Developed for kiosk-type food court operations and nontraditional sites. The KVS can serve various combinations of commercial type electric cooking appliances. The KVS can be used where NFPA96 ductwork cannot be installed. Tested and listed in accordance with UL710B. For use with electrical equipment only.





- KVS utilizes a box style UL/ULC listed hood mounted 6'-2" (1880mm) above finished floor.
- The hood filters are Halton GFIII UL/ULC listed, stainless steel 12" x 16" (305mm x 406mm) to facilitate easy cleaning.
- A heavy duty, belt driven BI fan, comes with adjustable pitch sheaves.

System Approvals Chart

The KVS System is a UL/ULC listed system. The system was tested in accordance with NFPA 96 and UL197-1994 for integral re-circulation system (previously referred to as ductless hoods) for commercial electric cooking appliances. The following chart outlines the tests passed by the KVS system.

FLOW DISTRIBUTION TEST	UL 1254, SEC.3
AUTOMATIC OPERATION FIRE TEST	UL197, SEC. SA17
EXTENDED OPERATION FIRE TEST	UL197, SEC. SA17
SPLASH TEST	UL197, SEC. SA17
DIELECTRICTEST	UL197, SEC. SA17
CAPTURE TEST	UL197, SEC. SA14
EMISSION	UL197, SEC. SA15 EPA TEST 202

EQUIPMENT CHART FOR KVS-8 (FOUR APPLIANCE MAXIMUM)

TYPE OF COOKING EQUIPMENT	MAXIMUM LENGTHS C		MAXIMUM SURFACE COOKING AREA		MAXIMUM SURFACE COOKING TEMP	
	IN.	MM.	SQ. IN.	SQ. CM.	٥F	°C
FRYERS (16 KW MAX.)	20	508	192	1238	375	190
HOT TOPS	36	914	1224	7896	650	343
GRIDDLES (16 KW MAX.)	72	1829	1440	9290	450	232
BROILERS (8.1 KW MAX.)	36	914	650	4180	650	343
OVENS (12.4 KW MAX.)	36	914	N/A	N/A	650	343
RANGES (12.6 KW MAX.)	72	1829	8 ELE	MENTS	N/A	N/A
STEAMERS & KETTLES (8 KW MAX.)	48	1219		JBLE BINET	212	100

Consultant Specification

The Kiosk Ventilation System shall be a Halton Model KVS-8, re-circulating system, UL/ULC listed. The system shall have a listed exhaust filter hood, complete with Halton stainless steel GFIII UL/ULC listed filters, mounted 6'-2" (1880mm) from floor level. The filtration tower shall include filter's module, fan and motor, fire protection, odor control system and electrical cabinet.

The filtered, clean air shall be discharged back into the cooking area (or ducted outdoors), partially through the air wall vents and/or through the air register mounted on the top of the unit. The assembly shall be stainless steel construction, with all exposed welds ground and polished to the original finish of metal. The system shall be fully self-supported, pre-piped and wire for a fully automated operation, factory tested and balanced. The installation shall comply with NFPA 96, Chatper 10.

UNIT SPECIFICATION CHART KVS-8 Models L,R Model B Model REM CFM 2000 2000 to 2250 2000 to 2250

2 HP

5 HP

5 HP

208/3/60

BLOWER MOTOR

Appliance total max KW/Amps	45 KW 125 Amps	43 KW 120 Amps	43 KW 120 Amps
Total Max. Line Current	140 Amps	135 Amps	135 Amps
Main Disconnect	175 Amps	175 Amps	175 Amps

480/3/60

Appliance total max KW/Amps	45 KW 55 Amps	45 KW 52 Amps	43 KW 52 Amps
Total Max. Line Current	70 Amps	67 Amps	67 Amps
Main Disconnect	100 Amps	100 Amps	100 Amps

575/3/60

Appliance total max KW/Amps	45 KW 46 Amps	43 KW 44 Amps	43 KW 44 Amps
Total Max. Line Current	61 Amps	59 Amps	59 Amps
Main Disconnect	100 Amps	100 Amps	100 Amps



specifications without notice

Dimension: Inches

ODOR CONTROL &

FIRE PROTECTION

ACCESS

mm

AIR DISCHARGE

0

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TOWER

Halton

<u>____</u>



STD.

43" (1092) S

Halton Comp 101 Industrial Drive Scottsville, KY 42164 USA Tel: 270-237-5600 Fax: 270-237-5700

Halton Indoor Climate System 1021 Brevik Place Mississauga, ON L4W 3R7, Canada Tel: 905-624-0301 Fax: 905-624-5547



DUCT BY OTHERS

34"

(864) STD

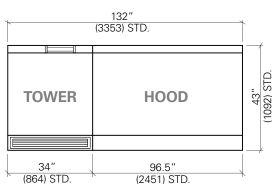
TOWER

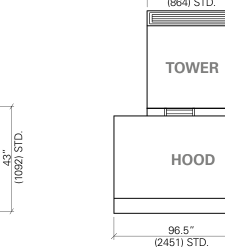
132" (3353) STD. STD. 43 " HOOD TOWER (1092) 34" 96.5" (2451) STD. (864) STD. **TOP VIEW - R MODEL**

The company has a policy of continuous product development,

therefore we reserve the right to modify design and

TOP VIEW - L MODEL





<u>96.</u>5″ (2451) STD

77

(506) HOOD

10 " 254

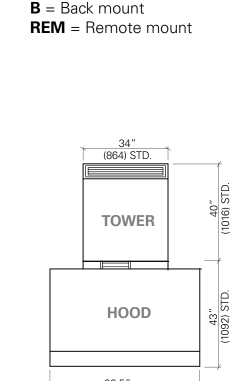
TOP VIEW - B MODEL

30 FEET MAX

9.2 METERS

(CONNECTING DUCTTO MEET NFPA96 REQUIREMENTS) **TOP VIEW - REM MODEL**

For more information, please contact your nearest Halton



L = Left hand mount

R = Right hand mount

MODELS

GL-B-T FILTER

S/S FILTERS

DISCONNECT

HOOD Halton

AIR WALL

FRONT LIP

6'-2" (1880mm)

ABOVE FLOOR

SWITCH

FIRE PROTECTION

PULL

STATION

AIR DISCHARGE

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FRONT VIEW - L MODEL

HOOD c/w GFIII

STD. 24*"* (610) \$

> (1829) STD. 72"

agency. To find it: www.halton.com 3