

Project: Item #: Config #:

Evo® EVent® 48E Electric Cooktop in Ventless Recirculating Teppanyaki Ventilation System

Model #: 10-0148-EVT-Teppan



Model 10-0148-EVT-Teppan w/ Stone Dining Surface and Stainless Steel Panels

DESCRIPTION

The Evo EVent® 48E is an electrically controlled 48" x 24" (1219mm x 610mm) rectangular steel cooktop in an integrated ventless recirculating ventilation unit. Evo EVents four combined heaters heat a static cooking zone with variable temperatures ranging from 100°F to 550°F (38°C to 288°C). A high velocity CFM ventless system provides containment and capture from the intake aperture located on the chef-side adjacent the cooking surface, and a discharge duct on the chef-side returns clean filtered air. The duct system is fully welded stainless steel and utilizes a 4-stage filtration system including a washable stainless steel grease baffle filter, mesh particulate filter, electrostatic precipitator, and a replaceable activated charcoal filter. Factory installed fire suppression system with dry contact fire alarm micro switch and cross-pattern nozzles provide a continuous zone of fire protection.

SPECIFICATIONS

FILTRATION - Completely self-contained 4-stage filtration process reduces grease emissions below that are allowed in NFPA 96 and ANSI UL710B using the EPA 202 test method. The self-contained 4-stage filtration system includes a washable stainless steel grease baffle filter, mesh particulate filter, electrostatic precipitator (ESP) and replaceable activated charcoal filter. All filters are easily removable with the included 8 MM hex key. Airflow sensors continually monitor airflow and grease removal while an interlock system will not allow unit to operate if filters are missing, clogged or in the event of a fire.

FIRE PROTECTION - Factory installed Buckeye® Kitchen Mister system includes BFR-5 tank, 2 - nitrogen cartridges, SRM control head, piping, flex cable, fusible link, nozzles and manual pull station. Manual pull is located on the chef side (front) of the unit. BFR-5 tank comes pre-filled (charged) with fire suppression chemical. Fire protection system meets NFPA 96 Chapter 13 and was tested to UL300 standards.

Fire protection system must be armed and certified by Buckeye® Authorized distributor after installation and before first use (operators responsibility).

EXHAUST AND AIR FLOW - Exhaust air is horizontal discharge. A minimum of 70 cubic feet (CFM) of fresh air per minute is required both in and out of cooking area to ensure the dilution of cooking aromas. Dedicated Make-up Air unit is not required. Please consult your HVAC contractor.

COOKING APPLIANCE - The 48E unit includes a 48" x 24" (1219mm x 610mm) flat rectangular steel cook surface with Evo[®] patented intelligent heating technology that provides a 24" x 17" heated cooking area. Each unit also includes a resistive touchscreen display that provides feedback on the operation of the unit.

STANDARD FEATURES

- 48" x 24" (1219mm x 610mm) flat rectangular steel cook surface
- Variable temperatures 100°F to 550°F (38°C to 288°C)
- Completely self-contained, 4-stage filtration system
- Resistive interactive touchscreen display that provides instant status of filters, grease drawers and control of temperature presets
- Stainless steel and aluminum construction for durability, strength and ease of cleaning
- Factory configured for 31"dining table height
- Large removable grease collection tray
- Self-contained filtration process reduces emissions below that allowed in NFPA 96 and ANSI UL710B using the EPA 202 test method
- Pre-engineered factory installed fire protection system
- Fire protection system includes a dry contact micro switch for connection to a central fire alarm system (operators responsibility)
- Low noise with only 70 dBA average
- Teppan EVents are designed to be stationary when the included feet are lowered to raise the unit off its casters
- Customizable with wood or granite dining table and wood or stainless steel access panels
- Chef-side accessible washable stainless steel grease baffle filter, mesh particulate filter, electrostatic precipitator (ESP) and disposable activated charcoal filter
- Charcoal filter recommended replacement interval 2 weeks
- Available in 208 or 240 V, 1-phase (Must be specified at order)
- 8-foot cord and molded NEMA 6-50P
- Units ship with one complete set of 4 filters, grill surface cleaning kit, 2 stainless steel spatulas, grill scraper, and owner's manual
- Limited one-year parts and labor warranty

AVAILABLE PARTS

- 10-0151-EVT-STD Stone Dining Table
- 10-0150-EVT-SSPNLS Stainless Steel Access Panels
- 13-0200-EVT Electrostatic Precipitator (ESP)
- 13-0210-EVT Stainless Steel Grease Baffle Filter
- 13-0220-EVT Aluminum Mesh Pre-Filter
- 13-0230-EVT Replaceable Charcoal Filter
- 20-EVT-1000 Recommended Spare Parts Kit

CERTIFICATIONS







UL710B LISTED



Evo America, LLC 20360 SW Avery Ct., Tualatin, OR 97062



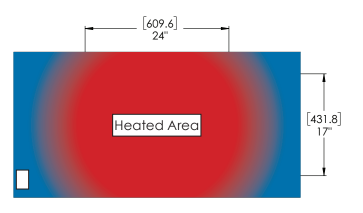
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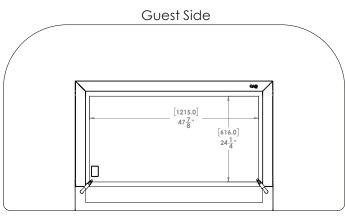
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NOTE: Specifications are subject to change without notice.

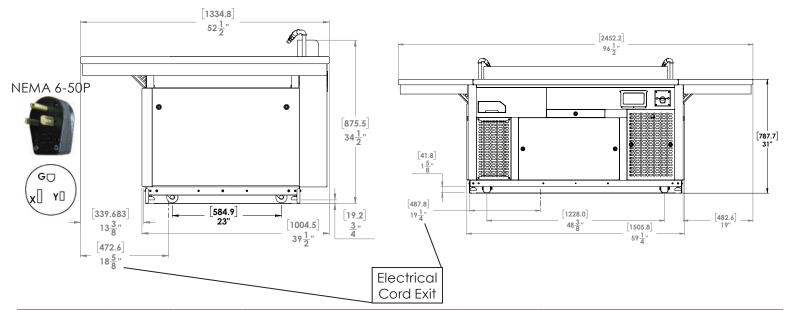
ENVIRONMENTAL SPECIAL NOTICE: The ventilation system is designed to eliminate grease laden vapor & smoke and reduce odor but not eliminate odors. Air exchange at the installation site must comply with requirements of the local jurisdictional authority. To ensure dilution of odor buildup, minimum recommendation is 70 to 140 cubic feet (CFM) of fresh air per minute both in and out of the cooking area.

MINIMUM CLEARANCE FROM UNIT TO NEAREST COMBUSTIBLE SURFACE (UNIT MUST BE SERVICEABLE FROM ALL SIDES)										
	Back (Guest)	Side	Front (Chef)	Top (Minimum Ceiling)						
Inches	0" 0"		36" recommended 24" minimum	96" minimum ceiling height A.F.F (Above Finish Floor)						
(MM)	(0)	(0)	(914) recommended (610) minimum	(2438) minimum ceiling height A.F.F (Above Finish Floor)						





Chef Side



Model	Cooking Surface	Chassis Dimensions			Voltage	AMP	Max	Plug	Weight
		Н	W	D	& Phase	Draw	Breaker	Туре	(Ship)
10-0148-EVT- Teppan	1152 Square Inches	31" 787mm	96.54" 2452mm	53.18" 1351mm	208 or 240V 1 Phase 60 Hz	32 AMPS	40 AMP (Dedicated)	NEMA 6-50P	857 lbs 388 kg (1235 lbs) (560 kg)

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Evo is protected under U.S. Patents 9,897,328, 9,869,474, 10,139,113, 9,903,595, 10,842,540, 7,825,353 and U.S. Patents Pending.



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> DESIGN & INSTALLATION CONSIDERATIONS

Positioning the Unit – Clearance

Evo EVent® arrives palletized & strapped in a heavy corrugated shipping carton.
 Once unpacked, it is important to have adequate clearance to move and position the unit in place. Allow minimum of 42" (1066.8mm) opening into the space or building to place unit inside. If not possible, unit can be rigged, lifted off its casters and rolled to its back side (Guest Side, see page 2). All loose components and large access panels removed to allow for smaller door clearances.

Electrical Outlet & Fire Alarm Placement Clearances

- Unit is equipped with factory installed cord and plug. If final electrical connection is located on floor, the receptacle needs to be flush with the final floor finish to allow unit to roll easily over plug. If unit is hard wired, flexible conduit with adequate length will need to be installed as close to finished floor as possible. 1.5" clearance to bottom of unit, maximum. This is required to move the unit into final position, once connected.
- If building fire alarm is required, the above considerations apply.

Ventilation Considerations

- The HVAC system plays a large part in the efficiency of the Evo EVent® unit. The HVAC system should be designed to allow adequate cooling load for the dining space, while minimizing the velocity of air exiting the diffusers.
- If velocity is unavoidable, diffusers should to be positioned to direct air away from the Evo EVent® cooking surface. Air blowing across the cooking surface will inhibit the designed capture of smoke and grease laden vapor.
- A minimum of 70 cubic feet of fresh air per minute is required both in and out of cooking area to ensure the dilution of cooking aromas. Dedicated Make-up Air unit not required. Please consult your HVAC contractor.

Acoustic Considerations – Dining Space

Although Evo EVent® with its integrated ventilation system brings customers closer
to the cooking experience by eliminating the need for noisy ventilation hoods,
certain surfaces can reflect, rather than absorb ambient noise. If hard surface
finishes (i.e. stone, glass) are used throughout the space, softer surfaces may need
to be introduced to absorb reflecting sounds and noise.

