



# EHEI

E-Chef™ Hot Food Tables

Project \_\_\_\_\_  
 Item \_\_\_\_\_  
 Quantity \_\_\_\_\_  
 CSI Section 11400  
 Approved \_\_\_\_\_  
 Date \_\_\_\_\_

EHEI: E-Chef™ Hot Food Tables

## Models

EHEI36L	2 well hot food table on legs	EHEI36C	2 well hot food table on casters
EHEI48L	3 well hot food table on legs	EHEI48C	3 well hot food table on casters
EHEI60L	4 well hot food table on legs	EHEI60C	4 well hot food table on casters
EHEI74L	5 well hot food table on legs	EHEI74C	5 well hot food table on casters



EHEI36L

## Standard Features

- Stainless steel top and sides
- Individual wells with infinite controls
- 8" polyethylene cutting board
- Drains, manifold and common gate valve
- Stainless steel plate shelf
- Stainless steel bottom shelf with 3" riser at rear
- Models on casters standard with cord and plug
- Models on legs must be hard wired in field

## Options & Accessories

- Faucets
- Composite cutting boards
- Counter protectors
- Overshelves
- Stainless steel back
- Individual gate valves
- Cord and plug (leg models)
- 208V electrical (EHEI36L and C)

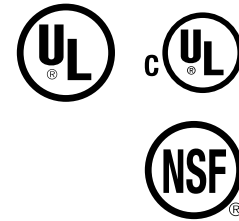
## Specifications

**Exterior:** Top is one-piece heavy-gauge stainless steel with integral 2.12" square nosing on front with 90° turn down at the rear. Sides are heavy-gauge single thickness stainless steel with 2" bends on front and rear.

**Top:** Top is available with (2) to (5) 11.87" x 19.87" sealed individual wells to accommodate 12"x20" pans 6" deep. Each well is constructed of heavy-gauge stainless steel with 1/2" drains. Drains are manifolded together with common gate valve. Each well is individually controlled by infinite controls. Controls are mounted on the front of the stainless steel plate shelf. Each well has a 1000 watt heating element with high limit safety switches.

**Interior:** Bottom shelf is heavy-gauge stainless steel with 3" high riser at the rear. 7" heavy-gauge stainless steel plate shelf on the front of the unit.

**Electrical:** (2) well units are standard with 120V electrical. (3) to (5) well units are standard with 208V electrical. All models on legs must be hardwired in the field. All models on casters are standard with relevant NEMA cord and plug.



Plan View  
EHEI36C, EHEI36L

Plan View  
EHEI48C, EHEI48L

Plan View  
EHEI60C, EHEI60L

Plan View  
EHEI74C, EHEI74L

Elevation View  
EHEI36C

Elevation View  
EHEI48C

Elevation View  
EHEI60C

Elevation View  
EHEI74C

Elevation View  
EHEI36L

Elevation View  
EHEI48L

Elevation View  
EHEI60L

Elevation View  
EHEI74L

Side View  
all EHEIxxC models

Side View  
all EHEIxxL models

Specifications										
Model	L	D	H	# of Wells	Volts	Amps	Hz	Phase	Nema Plug	Ship Weight
EHEI36L	36"	31.5"	36"	2	120	17.0	60	1	N/A	250
EHEI48L	48"	31.5"	36"	3	208	15.0	60	1	N/A	280
EHEI60L	60"	31.5"	36"	4	208	20.0	60	1	N/A	310
EHEI74L	74"	31.5"	36"	5	208	24.0	60	1	N/A	350
EHEI36C	36"	31.5"	36"	2	120	17.0	60	1	5-30P	250
EHEI48C	48"	31.5"	36"	3	208	15.0	60	1	6-20P	280
EHEI60C	60"	31.5"	36"	4	208	20.0	60	1	6-30P	310
EHEI74C	74"	31.5"	36"	5	208	24.0	60	1	6-30P	350