

## Designer Series Electric Hot Plate

#### Models

ED-15THSE



Model ED-15THSE

#### Standard Features

- Stainless steel front and sides
- Two 7-1/2" (192 mm) diameter sealed elements
- Each element rated 2000 watts
- Each element controlled by a switch with six heat positions that automatically cycles down to a low heat when left unused
- Heat-On indicating lamps
- 4" (102mm) stainless steel legs
- One-year limited parts & labor warranty (USA & Canada only)

# Options & Accessories

• Stainless steel back and bottom

Note: Stand is available see form # CS24/CSD

### Specifications

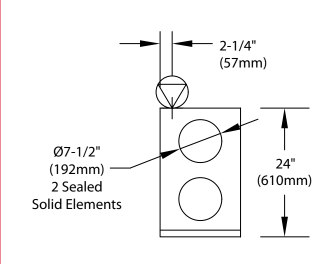
Dependable 7-1/2" (192 mm) diameter sealed solid element hot plate and recessed top ensure quicker clean-ups. Each plate element is controlled by a switch with six heat positions. Elements are protected with a high limit which automatically reduces power to prevent over heating.

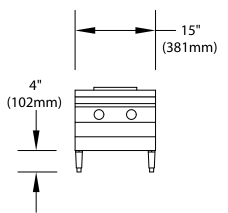


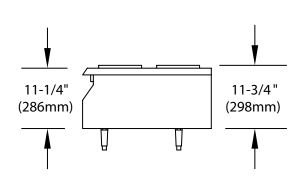












Garland products are not approved or authorized for home or residential use, but are intended for commercial applications only. Garland will not provide service, warranty, maintenance or support of any kind other than in commercial applications.

NOTE: - All 208V 1 phase 60 hZ models will be equipped with a 4-ft (1219mm) power cord and NEMA L6-30P plug (HUBBELL HBL2621 or equivalent)

	Total kW Load kW Load Per Phase						Nominal Amperes Per Line									
Ш	TOLAT KVV	iase				Single Phase		3-Phase								
	208V	240V	208V			240V		208 240	208			240				
II			X-Y	Y-Z	X-Z	X-Y	Y-Z	X-Z	200	240	Х	Υ	Z	Х	Υ	Z
	4.0	4.0		2.0	2.0		2.0	2.0	19.2	16.7	9.5	9.5	16.7	8.3	8.3	14.4

FOR VOLTAGE OPTIONS OUTSIDE NORTH AMERICA, PLEASE CONTACT THE FACTORY

Overell Dimensi	iona		Clearances		Cu. Ft.				
Overall Dimensi	Overall Dimensions					Entry		Shipping Weight	
Н	W	D	Sides	Rear	Crated	Uncrated			
11-1/4" (286mm)	15" (381mm)	24" (610mm)	1-1/2" (38mm)	1-1/2" (38mm)	18-1/2" (470mm)	15" (381mm)	5	50lbs. (23kg)	

Welbilt reserves the right to make changes to the design or specifications without prior notice.



