

36 E Series Heavy Duty Electric Broiler

Project
Item
Quantity
CSI Section 11400
Approved
Date

Models

ER36

PHOTO NOT AVAILABLE

Standard Features

- Stainless steel front, sides, top, and splashwall
- Service and maintenance done from front with use of removable panels
- Six metal sheath elements, 1.16 kW each, half one each side of broiler
- Removable full width drip tray
- Pull out rack with lock postion for broiling
- Two control switches (low medium and high settings, and pilot light) each controlling temperature over half of the broiler grid

Options & Accessories

- 208 volt or 240 volt, single phase for mounting on existing Garland 36E Series ranges
- Special mounting brackets for mounting on existing ranges
- High voltage configuration with three elements and one control only.

Specifications

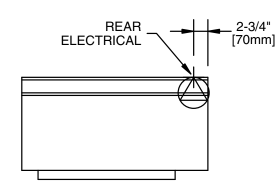
Model ER36, range mounted broiler, with six metal sheath elements, 1.16 Kw each, with three over each half of the broiler rack. Large rack 26-1/2" (673mm) wide x 14" (356mm) deep, 5-1/8" (130mm) height clearance, moves on four ball race bearings. Broiler grid is rounded steel with flat or tilted broiling positions. Overall dimensions are 36" (914mm) wide x 18" (457mm) deep. Dual controls each control temperature on half of the broiler.



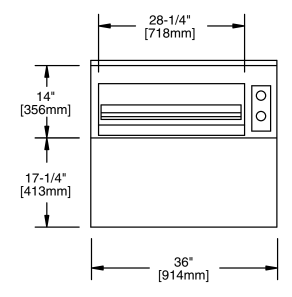


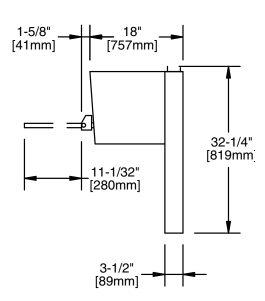
Series Heavy Duty Electric Broiler





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.





Loading Chart				
	Nominal Amps Per Line			
	1 Phase			
208V	240V	208V		
7.0	29.5	34		
	208V	1 Phase 208V 240V		

Combustible Wall Clea	Combustible Wall Clearances				
Left Side	Right Side	Back			
6" (152mm)	4-1/2" (114mm)	1/2" (13mm)			

Export Ratings available on request. Specify voltage and wiring required. 460 volt model available.

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

