

## Electric Stock Pot Range

E20-SP E20-SPC	
	<ul> <li>Standard Features:</li> <li>Heavy duty modular construction</li> <li>Stainless steel finish legs,front and sides.</li> <li>Removable stainless steel control panel</li> <li>Removable 3/4" (19mm) thick polished steel top plate</li> <li>Thermostatically controlled from 150°F (66°C) to 950°F (510°C) graduated from one to 10, number 10 gives constant high heat with no cycling</li> </ul>
Model E20-SP (stock pot not included)	

ltem:	
Quantity:	
Project:	
Approval:	
Date:	

5.5 kW, with two metal sheathed elements rated 2.6 kW and 2.9 kW
Amber indicator light, which cycles with thermostat, cycles off to indicate desired setting has been reached
Boils 8 gallons every

hour with per-heat start Counter Model available

E20-SPC

## Specifications:

Electric stock pot range, with clean electric heat, heavy duty modular construction 3/4" (19mm) thick one piece polished steel plate and stainless steel control panel, both plate and panel are removable. 20" (508mm) wide, x 20" (508mm) deep x 24" (610mm) high, with stainless steel legs,front and sides. Adjustable 1-1/8" (29mm) high zinc leveling feet. Metal sheath elements rated at 2.6 and 2.9 kW clamp to underside of plate, along with metal housing, heavy insulation and radiation shield ensures efficient even heat. Thermostatically controlled elements from 150°F (66° C) to 950°F (510°C), with amber indicator light. Preheats to 475°F (246°C) in 15 minutes and 900°F (482°C) in one hour, boils 8 gallons every hour with preheat start. Also available as a counter model, E20-20SPC



Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668



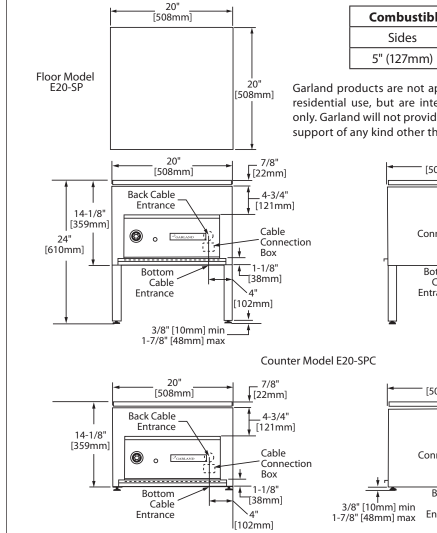


Madal	Dimensions			C Ft	Shipping Weight
Model	Width	Depth	Height	Cu Ft	Lb/Kg
E20-SP	20" (508mm)	20" (508mm)	24" (610mm)	10	170/77
E20-SPC	20" (508mm)	20" (508mm)	14-1/8" (359mm)	4	160/163

	Total Kw Loading		Nominal Amps per Line	
Model			Single Phase	
	208V	240V	208V	240V
E20-SP/SPC	5.5	5.5	26	23

Performance		
Pre-Heats to	Time	
475°F (246°C)	15 Min.	
725°F (385°C)	30 Min.	
850° F (454°C)	45 Min.	
900°F (482°C)	1 Hour	

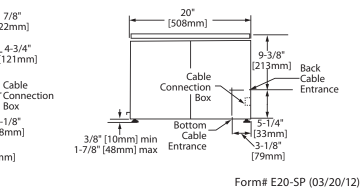
Specify voltage and wiring required – Available wiring 208 Volt (197-219) or 240 Volt (220-240) single phase only.



Combustible Wall Clearances		
Sides	Back	
5" (127mm)	5" (127mm)	

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.

> 20" [508mm] 9-3/8" [213mm] Back Cable Cable Connection Entrance Box 5-1/4" Bottom [33mm] Cable Entrance 14-5/8" 3-1/8 [371mm] [79mm]



Garland Commercial Ranges Ltd. 1177 Kamato Road, Mississauga, Ontario L4W 1X4 CANADA General Inquiries 1-905-624-0260 USA Sales, Parts and Service 1-800-424-2411 Canadian Sales 1-888-442-7526 Canada or USA Parts/Service 1-800-427-6668

