MODEL: 1200

SIZE:

30" Wide x 20" High x 26" Front-to-Back (762mm Wide x 508mm High x 660mm Front-to-Back) Height including handle - 28" (711mm)

DESCRIPTION:

Will be a Market Forge electrically heated counter tilting skillet. The skillet will have a one-piece, 10 gauge stainless steel pan with satin finish exterior and polished interior. Heating will be accomplished by electric elements cast embeded into a full 1 1/2" (38mm) thick aluminum casting clamped to underside of pan for even heat distribution across entire surface.

Skillet pan will be mounted on side pivots to allow tilting for complete removal of contents by means of tilting handle with heat proof knob. A locking device will permit the pan to be tilted forward slighty during cooking to aid grease removal. Mounting base will include concealed mounting lugs for boiling to countertops.

Controls will be intergrally mounted to the stainless steel housing and will include a power switch, thermostat, pilot light, and high temperature cut-off.

Skillet will operate in a temperature range of 100°F - 450°F (38°C - 232°C)



OPERATION WILL BE BY:

Electrically operated, UL approved for operation on:

- m 208 VAC m 1 or m 3 pH, 50/60 Hz
- m 240 VAC m 1 or m 3 pH, 50/60 Hz
- m 480 VAC m 3 pH, 50/60 Hz*
- m 220/380 VAC, 3 pH, 4 wire 50 Hz
- m 240/415 VAC, 3 pH, 4 wire 50 Hz
- * Optional at extra cost.

OPTIONAL ITEMS AT EXTRA COST:

- m 12" by 20" (305mm x 508mm) Pan Holder Insert.
- m One-piece lift-off stainless steel cover.
- m Double pantry faucet with swing spout and mounting bracket.
- m Single pantry faucet with swing spout and mounting bracket.

The manufacturer reserves the right to modify materials and specifications without notice





Spec No. S-2156G

FOOD SERVICE EQUIPMENT
Counter Tilting Skillet

12 GALLON COUNTER TILTING ELECTRIC SKILLET

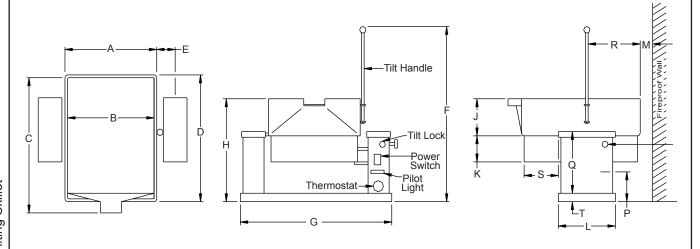
SERVICE CONNECTIONS

MODEL	рН	KW	208 VAC Amp	240 VAC Amp	480 VAC Amp	220/ 380 VAC Amp	240/ 415 VAC Amp
1200	1	9	44	38	19		
1200	3	9	25	22	11	24	22

DIMENSIONS

	Α	В	С	D	Е	F	G	Н	J
Inches	17 1/4	16 3/4	26	24	3 3/4	28	30	20	7
mm	438	425	660	610	95	711	762	508	178

	K	L	М	Р	Q	R	S	T
Inches	3 1/2	12 1/2	2 1/4	10 1/2	11 1/4	14 1/2	6	1 1/2
mm	89	317	57	267	286	368	152	38



*It is our policy to build equipment which is design certified by U.L., A.S.M.E., N.S.F. and C.S.A. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed and consequently not all models bear the appropriate agency labels at all times.





Printed in U.S.A.

35 Garvey Street • Everett • MA • 02149