

DESCRIPTION

The Star Pro-Max 2.0[®] sandwich grills are designed to cook wraps, sandwiches, chicken breasts, hamburgers, and much more. The design is compact and portable providing flexibility. These grills can come with smooth, grooved, or combination surfaces, made of aluminum or iron. The available electronic temperature control and timer are industry leading options.

SPECIFICATIONS

The PST- and PGT-series sandwich grills will be constructed in the U.S.A. with a corrosion-resistant stainless steel body. The hinge mechanism will use a heavy-duty torsion spring design. Depending on model, the grill will come with grooved, smooth, or combination smooth bottom/grooved top cooking surface. The plates will also be either aluminum or iron depending on model. The grill's "flat landing" opening will provide consistent contact heating to items up to three [3] inch (762 mm) thick. The grill will operate between 175°F (79°C) and 550°F (288°C). The power will be single phase. Each unit will come with a pre-wired six [6] foot (183 cm) cord with a standard NEMA plug consistent with the certification and amperage of the unit.

WARRANTY

These units come with a one [1] year warranty for parts and labor.

Pro-Max 2.0[®] Sandwich Grill

DPGT7 DPGT7E DPGT7I DPGT7IE DPST7 DPST7E DPST7I DPST7IE DPGT14 DPGT14D DPGT14E DPGT14I DPGT14IE DPGT14IEGT DPGT14IT DPGT14T DPST14 DPST14D DPST14E DPST14I DPST14IE DPST14IT DPST14IEGT DPST14IGT DPST14ITGT DPST14T DPGT28I DPGT28IE DPGT28IEGT DPGT28IGT DPGT28IT DPGT28ITGT DPST28I DPST28IE DPST28IE

FEATURES

- Heavy-duty spring hinge system tested to millions of cycles for a lifetime of durable, problem free operation
- Three [3] inch (762 mm) "flat landing" opening accommodates the largest sandwiches with consistent contact and heating
- Aluminum or cast iron cooking surfaces
- Grooved, smooth or combination smooth bottom/grooved top cooking surfaces
- Multiple control options—analog temperature with or without digital timer, or electronic.
- Heavy-gauge oil and water resistant conduit protects electrical connections

OPTIONS & ACCESSORIES

- Aluminum or iron cooking surfaces [7-inch and 14-inch only]
 single plate or split top for two-sided use [14-inch only]
- smooth, grooved, or combination smooth bottom/grooved top cooking surface
- electronic temperature control and timer or electonic timer only

SANDWICH GRILL MODEL FORMULA

plate style □grooved [PGT] □smooth [PST]
grill width □7 [7] □14 [14] □28 [28]
plate material □aluminum [no letter] □iron [I]
options □no timer [no letter] □electronic timer [T]
□electronic temp. control and timer [E]
specialty options □smooth bottom/grooved top [GT]
□split-top [D, includes "E" option]

CERTIFICATIONS







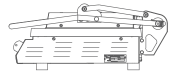
STAR MANUFACTURING INTERNATIONAL INC.

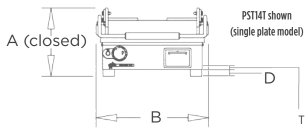
10 Sunnen Drive • Saint Louis, Missouri 63143 Telephone 888 356 5362 • Fax 314 781 5445 www.star-mfg.com Printed in the U.S.A. • 2M-Z21285 • Rev C • 09.2016 Specifications are subject to change without notice and are not intended for installation purposes.

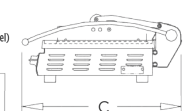
Pro-Max 2.0® Sandwich Grill

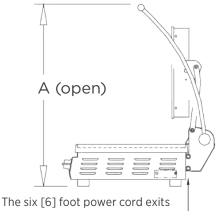


PST14D shown (split-top model)









the rear of the case here. -

The cord exits approximately .625 in.

(159 mm) up from the base of each model and from the right side [looking from the front] the cord is 1.5 in. (38 mm) from the side on the 7-in. model, 3.375 in. (86 mm) on the 14-in. model, and 16.375 in. (416 mm) on the 28-in. model.

VOLTS 120 230	WATTS 1,425 1310	AMPS 11.9	PLUG 5-15P	TWO-SIDED COOKING SURFACE	LOWER PLATEN SURFACE 7.5 in x 14.2 in.
230	<i>,</i>		5-15P	13.4 in. x 6.5 in.	75 in x 14 2 in
	1310	- -			7.9 III X 17.2 III.
120		5.7	CEE7-7	(340 mm x 165 mm)	(191 mm x 361 mm)
120	1,800	15	5-15P1	13.5 in. x 13.5 in. (343 mm x 343 mm)	14.5 in x 14.2 in. (368 mm x 361 mm)
230 [aluminum]	1650	7.2	CEE7-7		
14 in. single 230 [iron] 208/240 [aluminum] 208/240 [iron]	3306	14.4	CEE7-7		
	1,350/1,800	6.5/7.5	6-15P		
	2,700/3,600	13/15	6-20P		
14 in. 120 split-top 208/240	2,300	19.2	5-20P²	13.4 in. x 6.5 in. (340 mm x 165 mm)⁵	14.5 in x 14.2 in. (368 mm x 361 mm)
	2,112	9.2	CEE7-7		
	1,728/2,300	8.3/9.6	6-15P		
28 in. 208/240	5,400/7,200	26/30	6-30P³	13.5 in. x 13.5 in.	29 in x 14.2 in.
				(343 mm x 343 mm) ⁶	(737 mm x 361 mm)
2	230 [aluminum] 230 [iron] 208/240 [aluminum] 208/240 [iron] 120 230 208/240 208/240	230 [aluminum] 1650 230 [iron] 3306 208/240 [aluminum] 1,350/1,800 208/240 [iron] 2,700/3,600 120 2,300 230 2,112 208/240 1,728/2,300 208/240 5,400/7,200	230 [aluminum] 1650 7.2 230 [iron] 3306 14.4 208/240 [aluminum] 1,350/1,800 6.5/7.5 208/240 [iron] 2,700/3,600 13/15 120 2,300 19.2 230 2,112 9.2 208/240 1,728/2,300 8.3/9.6 208/240 5,400/7,200 26/30	230 [aluminum] 1650 7.2 CEE7-7 230 [iron] 3306 14.4 CEE7-7 208/240 [aluminum] 1,350/1,800 6.5/7.5 6-15P 208/240 [iron] 2,700/3,600 13/15 6-20P 120 2,300 19.2 5-20P² 230 2,112 9.2 CEE7-7 208/240 1,728/2,300 8.3/9.6 6-15P 208/240 5,400/7,200 26/30 6-30P³	230 [aluminum] 1650 7.2 CEE7-7 230 [iron] 3306 14.4 CEE7-7 208/240 [aluminum] 1,350/1,800 6.5/7.5 6-15P 208/240 [iron] 2,700/3,600 13/15 6-20P 120 2,300 19.2 5-20P ² 230 2,112 9.2 CEE7-7 208/240 1,728/2,300 8.3/9.6 6-15P 208/240 5.400/7,200 26/30 6-30P ³

15-20P for CSA 25-30P for CSA ³6-50P for CSA ⁶this model uses two [2] platens this size

5-20P 5-30P 6-15P WEIGHT SHOWN BELOW AS **ALUMINUM** [IRON] GRILL WIDTH [B] DEPTH [C] HEIGHT LEG **APPROX. SHIP APPROX. WEIGHT CLOSED-OPEN** [A] SIZE HEIGHT [D] **WEIGHT INSTALLED** 10 in.-26.6 in.⁵ 7 in. 10.375 in. 23.3 in. 1 in. 55 lb. [69 lb.] 44 lb. [58 lb.] (254 mm-676 mm)⁵ (264 mm) (592 mm) (25 mm) (24.9 kg [31.3 kg]) (20 kg [25.9 kg]) 1 in.5 14 in. 10.5 in.-27.125 in.5 16.5 in. 23.3 in. 75 lb. [108.5 lb.]4 62 lb. [95.5 lb.]⁴ (267 mm-827 mm)⁵ (419 mm) (592 mm) (25 mm)⁵ (34 kg [49.2 kg]) (28.1 kg [43.3 kg]) 28 in. 12.75 in.-29.4 in. 34.3 in. 23.6 in. 2.5 in. [206 lb.] [190 lb.] (324 mm-747 mm) (871 mm) (599 mm) (64 mm) ([93.4 kg]) ([93.4 kg])

6-50P

CEE7-7

6-30P

⁴split-top weight approx. 81 lb. (36.7 kg) installed, approx. 94 lb. (42.6 kg) shipped ⁵add 1.5 inches (38 mm) for iron plate models Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.



5-15P

STAR MANUFACTURING INTERNATIONAL INC.

10 Sunnen Drive • Saint Louis, Missouri 63143 Telephone 888 356 5362 • Fax 314 781 5445 www.star-mfg.com

Printed in the U.S.A. • 2M-Z21285 • Rev C • 09.2016 Please refer to the owner's manual for information regarding installation or use.