

ltem No.	
Project	
Quantity	

Wells Rectangular, Built-In Single Pan Warmers Top-Mount





SS206ULT(D)

APPLICATION

Wells SS206 Built-In Rectangular Food Warmers are designed for top mount installation. Units are thermostatically controlled, has a heavy-duty stainless steel warming pan and is available with an optional drain. The warming pan accommodates a standard 12" x 20" inset pan up to 6" deep. SS276 models accomatates a 12" x 17" warming pan. Warmers are designed for wet or dry operation.

FEATURES

- The tubular element, located under the warming pan, allows for quick heating.
- Warming pan is deep-drawn, stainless steel for maximum strength and durability.
- Available with optional drain(D).
- Wellslok™ provides quick and easy installation in stainless steel countertops.
- Designed for wet or dry operation.
- 12" x 20" standard warming pan easily adapts to a variety of fractional or round inset pans up to 6" pans.
- 1/3 larger capacity than standard 12" x 20" units for SS276ULT(D) only.
- \$\$206 (D): Infinite control is housed in a remote, oval panel with a guard ring to help prevent accidental temperature changes.

Models: SS206, SS206D, SS206T, SS206TD, SS206ULT, SS206ULTD, SS276ULT SS276ULTD

- Warmer has a high-limit thermostat, which prevents unit from overheating.
- SS206T(D), SS206ULT(D) and SS276ULT(D): The positive-off thermostat controls the element allowing for adjustable and more consistent temperatures. A signal light indicates that the heating element is energized.
- Control is recessed in a one-piece, drawn, stainless steel panel to help prevent accidental temperature changes.
- SS276 models feature 1/3 larger capacity.
- SS276 models controls are recessed in a one-piece, drawn, stainless steel panel to help prevent accidental temperature changes. Available with optional drain (D).
- Warmers are Underwriters Laboratories, Inc. LISTED and meet NSF International and Canadian standards.

OPTIONS/ACCESSORIES

☐ Wellslok™ Extension Kit - designed for installation in a variety of countertops up to 1" thick, refer to installation instructions, 22593

☐ Drain Valve Extension Kit, extension from drain to counter front with remote handle, for use with "D" models only, 20385

☐ Adapter Top, to convert SS206 models to hold two 7-quart insets, 20176

☐ Adapter Top, to convert SS206 models to hold two 4-quart insets and two 2 1/2-quart insets, 20434

☐ Adapter Top, to convert SS206 models to hold one 7-quart and one 11-quart inset, 21621

☐ Adapter Top, to convert SS206 models to hold three 4-quart insets, 21615

☐ Adapter Top, to convert SS206 models to hold four 2-1/2-quart insets, 21624

☐ Adapter Top, to convert SS206 models to hold one 4-quart and one 7-quart inset, 21617

☐ Adapter Top, to convert SS276ULT models to hold three 7-quart insets, 22589

☐ Inset, 2 1 /2-quart capacity with lid, 20773

☐ Inset, 4-quart capacity with lid, 20774

☐ Inset, 7-quart capacity with lid, 20587

☐ Inset, Il-quart capacity with lid, 20908

☐ Individual drain (D) available on all models

PRODUCT WARRANTY

Two year limited parts & one year limited labor





Sheet No. WELLSS206T-1021

Wells Rectangular, Built-In Single Pan Warmers Top-Mount

Models: SS206, SS206D, SS206T, SS206TD, SS206ULT, SS206ULTD, SS276ULT SS276ULTD

Minimum Clearance								
BACK	SIDE	воттом	FRONT*					
2	2	6-3/4	4-1/8					
(51)	(51)	(171)	(105)					

*2" if control box is located below the unit.
NOTE: Depending on the instillation, clearances can be reduced upon further evaluations to UL standards

Model Number	W x D Inches (MM)	Voltage	Watts	Amps Single Phase	Cubic Feet	Approx. Weight lbs. (Shipping)
SS206-120 SS206 Infinate Control	13-11/16 x 21-3/4 (348 x 553)	120V 208/240V	1200 900/1200	10.0 4.3/5.0	2.97	16
SS206D-120 SS206D Infinate Control with Drain	13-11/16 x 21-3/4 (348 x 553)	120V 208/240V	1200 900/1200	10.0 4.3/5.0	2.97	16
SS206T-120 SS206T SS206ET-230 Thermostat Control	13-11/16 x 21-3/4 (348 x 553)	120V 208/240V 220-240V	1200 900/1200 1200	10.0 4.3/5.0 -	2.97	16
SS206ULT-120 SS206ULT Thermostat Control	13-11/16 x 21-3/4 (348 x 553)	120V 208/240V	1200 900/1200	10.0 4.3/5.0	4.15	20
SS206TD-120 SS206TD SS206TD-230 Thermostat Control with Drain	13-11/16 x 21-3/4 (348 x 553)	120V 208/240V 220-240V	1200 900/1200 1200	10.0 4.3/5.0 -	2.97	15
SS206ULTD-120 SS206ULTD Thermostat Control with Drain	13-11/16 x 21-3/4 (348 x 553)	120V 208/240V	1650 1240/1650	10.0 4.3/5.0	4.15	21
	Single Pan 12" x 27", Top-Mount					
SS276ULT-120 SS276ULT Thermostat Control	13-1/2 x 28-1/2 (343 x 724)	120V 208/240V	1650 1240/1650	13.8 6.0/6.9	3.85	22
SS276ULTD-120 SS276ULTD Thermostat Control with Drain	13-1/2 x 28-1/2 (343 x 724)	120V 208/240V	1650 1240/1650	13.8 6.0/6.9	3.85	22

NOTE: Specifications are subject to change without notice and are not intended for installation purposes. See installation instructions prior to installing the unit.

CAD SYMBOLS & PRICING

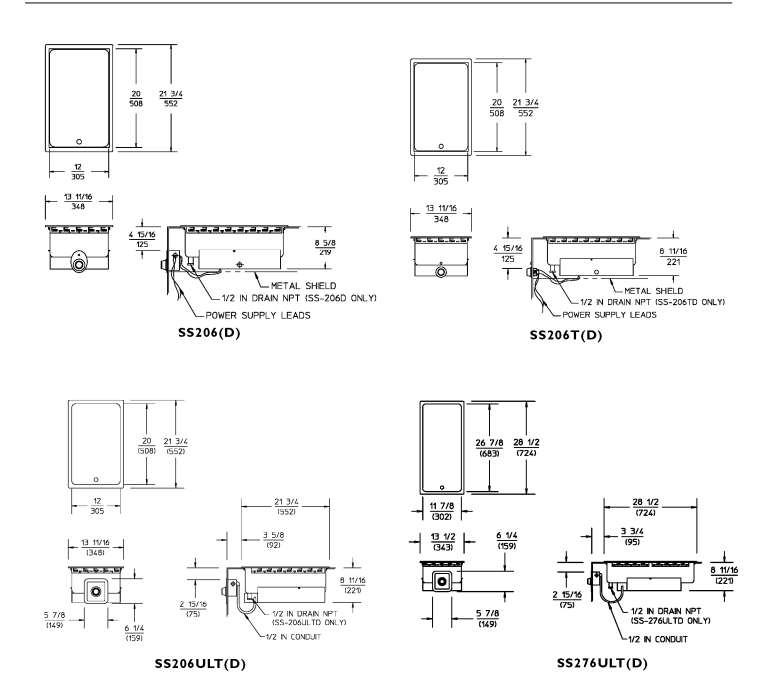




Wells Bloomfield · 10 Sunnen Dr. St. Louis, MO 63143 U.S.A.

Phone: (888) 356-5362 · Fax (800) 264-6666 · Canada & Export Phone : (314) 781-2777 · Canada & Export Fax (314) 781-3636 www.wellsbloomfield.com © 2011 Wells Bloomfield · Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Wells 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.





Wells Bloomfield · 10 Sunnen Dr. St. Louis, MO 63143 U.S.A.

Phone: (888) 356-5362 • Fax (800) 264-6666 • Canada & Export Phone : (314) 781-2777 • Canada & Export Fax (314) 781-3636 www.wellsbloomfield.com © 2011 Wells Bloomfield• Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Wells 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.