

Job	Item No.	
000	ILCIII IIO.	

## SS4 Series 4-Quart Heavy Duty, Top-Mount, Round Drop-In Food-Warmers



Model SS4TDU

#### **DESCRIPTION**

Wells heavy-duty, top-mount, drop-in, round food warmers are designed to hold heated foods at safe and fresh serving temperatures. Wells SS4 Series accommodates standard 4-quart round inset pans, and are designed for wet or dry operation.

#### **SPECIFICATIONS**

**Construction** – One-piece stainless steel top flange and heavygauge, deep-drawn stainless steel warming pans are standard features on all models. Wellsloks<sup>™</sup> are standard for quick and easy installation.

**Insulation** -Choose between models that are fully insulated around the sides and bottom or standard non-insulated models. Fully Insulated models save energy and may be installed in non-metal counters.

**Controls & Heating-** Models with thermostatic or infinite controls are available. High-limits prevent overheating. Temperature-ready indicator lights are standard on all control types. Powerful tubular heating elements are located under the warming pans for quick and efficient heating and for even heat distribution.

#### **ADDITIONAL FEATURES AVAILABLE**

- 120V or 208/240V
- Drains
- Cord & plugs
- Fully insulated models or standard models
- Infinite or thermostatic controls

### STANDARD FEATURES

- Accommodates standard 4-quart insets
- 19 models to choose from
- ☐ One-piece stainless steel top flange and heavy-gauge, deep-drawn stainless steel warming pans
- ☐ Suitable for wet or dry operation
- ☐ Energy-Saving fully-insulated models or standard non-insulated models
- ☐ Fully Insulated models are perfect for non-metal counters (with adapter kit)
- ☐ Thermostatic or infinite controls
- ☐ High limits prevent overheating
- ☐ Infinite controls provided with guard ring to prevent accidental temperature change
- ☐ Thermostatic controls are recessed in a one-piece, drawn, front-mounted panel
- ☐ Wellslock standard for ease of installation
- ☐ Powerful tubular heating elements
- □ ½" drains available
- ☐ Cords & plugs available
- ☐ 1-Year limited parts & 1-Year limited labor warranty

#### **OPTIONS & ACCESSORIES**

- ☐ Inset with lid
- 8 oz. soup ladle
- Drain Value extension kit
- Non-metal counter adapter kit

#### **CERTIFICATIONS**





PLEASE NOTE: SOME MODEL NUMBERS HAVE CHANGED

ONLY COLUMN MODELS COME WITH CONDUIT AND ENCLOSED CONTROL BOX

Sheet No. 2M-Z22654 REV C 05/18





NOTE: Specifications are subject to change without notice. Please refer to installation instructions for cut-out dimensions and fabrication details.

Minimum Clearances	BACK	SIDE	BOTTOM	FRONT
	INCHES	INCHES	INCHES	INCHES
	(MM)	(MM)	(MM)	(MM)
Standard Models	1	1	8-1/2	4*
	(25)	(25)	(216)	(102)
Fully Insulated Models	1 (25)	1 (25)	8 (203)	(102)

# PLEASE NOTE: SOME MODEL NUMBERS HAVE CHANGED

<sup>\*</sup>When control box is located below the warmer, front clearance may be reduces to 2 " or 52mm

OLD Model Number		SPECIFICATIONS										
	NEW Model Number	Description/ Controls	Insulation	Installed Weight	Shipping Weight	Voltage	Watts	Phase	Cord & Plug	Plug	Drain	Approvals
SS4-120	SS4-120	Infinite	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	120V	450	1Ø	No	N/A	No	® 20 <b>1/R</b> 3
SS4	SS4	Infinite	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	208V/240	338/450	1Ø	No	N/A	No	® zu <b>'</b> R:
SS4D-120	SS4D-120	Infinite	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	120V	450	1Ø	No	N/A	Yes	® zi <b>'</b> R3
SS4ULT-120	SS4TU-120	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	120V	825	1Ø	No	N/A	No	c⊕us ⊜
SS4ULT	SS4TU	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	208V/240	620/825	1Ø	No	N/A	No	(⊕us ⊜
SS4ULTD-120	SS4TDU-120	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	120V	825	1Ø	No	N/A	Yes	c⊕us ⊜
SS4ULTD	SS4TDU	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	208V/240	620/825	1Ø	No	N/A	Yes	c⊕us ⊜
SS4TUC-120	SS4TUC-120	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	120V	825	1Ø	Yes	NEMA 5-15P	No	(Wus Ger
SS4TUC	SS4TUC	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	208V/240	620/825	1Ø	Yes	NEMA 6-15P	No	(Wus Ger
SS4TDUC-120	SS4TDUC-120	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	120V	825	1Ø	Yes	NEMA 5-15P	Yes	c⊕us ⊜
SS4TDUC	SS4TDUC	Thermostatic	Non-Insulated	5 lbs 2.3 kg	6 lbs. 2.8 kg	208V/240	620/825	1Ø	Yes	NEMA 6-15P	Yes	c⊕us ⊜
SS4TUI-120	SS4TUI-120	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	120V	825	1Ø	No	N/A	No	(Wus ⊕
SS4TUI	SS4TUI	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	208V/240	620/825	1Ø	No	N/A	No	c⊕us ⊜
SS4TDUI-120	SS4TDUI-120	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	120V	825	1Ø	No	N/A	Yes	cOus S
SS4TDUI	SS4TDUI	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	208V/240	620/825	1Ø	No	N/A	Yes	t⊕is ⊜
SS4TUCI-120	SS4TUCI-120	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	120V	825	1Ø	Yes	NEMA 5-15P	No	c⊕us ⊜
SS4TUCI	SS4TUCI	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	208V/240	620/825	1Ø	Yes	NEMA 6-15P	No	t⊕nz e≥
SS4TDUCI-120	SS4TDUCI-120	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	120V	825	1Ø	Yes	NEMA 5-15P	Yes	(M) (S)
SS4TDUCI	SS4TDUCI	Thermostatic	Fully Insulated	8.6 lbs. 3.9 kg	9.6 lbs. 4.4 kg	208V/240	620/825	1Ø	Yes	NEMA 6-15P	Yes	c⊕us ⊕

# ONLY COLUMN MODELS COME WITH CONDUIT AND ENCLOSED CONTROL BOX

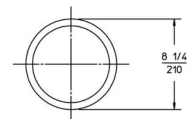
Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Wells exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information 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.





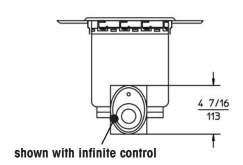
# SS-4 Series 4-Quart Heavy Duty, Top-Mount, Round Drop-In Food-Warmers

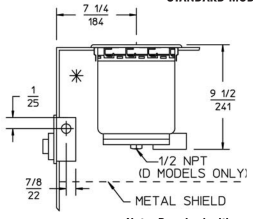
INCHES MM NOTE: Specifications are subject to change without notice. Please refer to installation instructions for cut-out dimensions and fabrication details.



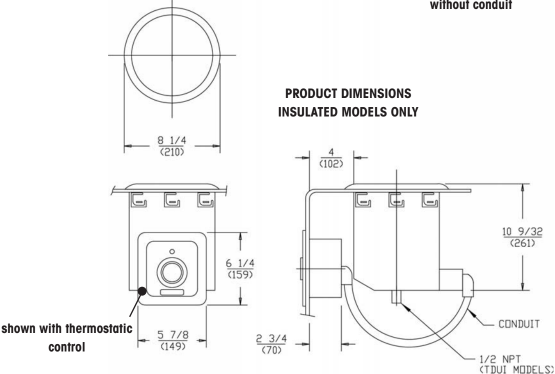
NOTE: \* CONTROL MUST NOT BE MOUNTED IN THIS HIGH TEMPERATURE AREA.

PRODUCT DIMENSIONS STANDARD MODELS ONLY





Note: Required with models without conduit



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.

