TRUE MANUFACTURING CO., INC. Project Name:							AIA #			
2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • (636)240-2400 Fax (636)272-2408 • Toll Free (800)325-6152 • Intl Fax# (001)636-272-7546 Parts Dept. (800)424-TRUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com					Item #: Qty: Model #:				SIS #	
Model: TH-23	TH Se Reach-		d Swir	ng Doc	or Heated	l Cabinet				
								Т	H-23	
	9	1.000 - 0.000		ľ			te (2) In ve di	mperatu 6.6°C to 8 ternal far locity, fo stributior	n provides l rced-air hea n to assure	o 180°F ow at even
	Г						ca St elu Ge Ca S5 sh	binet. ainless st ement fo eneration binet co 0 watts.	res through r uniform of electric mes with a Heating ele or corrosior	eating heat. total of ment
	L						ar alı re	id door. A uminum	tainless stee Anodized qu ends. Corro alFan coate	uality sion
								terior - St Ier and fl	ainless stee oor.	el interior
							th du	ree (3), a	mes standa djustable, h ne plated w	eavy
	V			-1	T		so pl pc ha pc gl	lid door a ace using olyuretha as zero oz otential ((net structur are foamed g a high der ne insulatio cone deplet ODP) and ze ming poter	-in- hsity, on that ion ero
ROUGH-IN DATA							Specifica	tions subje	ct to change v	vithout notic
		Cabin	et Dime (inches) (mm)	ensions	nensions rou	nded up to the neares	t ¼" (millimete	NEMA	Cord Length (total ft.)	Crated Weight (lbs.)
Model	Doors	W	D	H*	Watts	Voltage	Amps	Config.	(total m)	(kg)

* Height does not include 5" (127 mm) for castors or 6" (153 mm) for optional legs. * Height does not include 1" (26 mm) for ventilator cap.

686

750

1991

		APPROVALS:	AVAILABLE AT:
9/24	Printed in U.S.A.		

2.74

118

N/A

Model:

TH-23

TH Series: Reach-In Solid Swing Door Heated Cabinet



STANDARD FEATURES

DESIGN

 True's solid door reach-in heated cabinets are designed with enduring guality that protects your long term investment.

HEATER SYSTEM

- Cabinet is designed to provide holding temperatures of 80°F to 180°F (26.6°C to 82.2°C). Heating system controlled by exterior on/off switch and temperature control dial.
- Stainless steel, tube heating element for uniform generation of electric heat. Cabinet comes with a total of 850 watts. Heating element sheathed for corrosion resistance.
- Low-velocity fans to assure even temperature distribution throughout the cabinet.
- Manually controlled vent located on top of the cabinet for positive humidity control.
- Exterior dial thermometer; accurate, direct reading of internal cabinet temperature.

CABINET CONSTRUCTION

- Exterior Stainless steel front. Anodized quality aluminum ends. Corrosion resistant GalFan coated steel back.
- Interior- Stainless steel interior liner and floor.
- Insulation entire cabinet structure and solid door are foamed-in-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).

PLAN VIEW

- Welded, heavy duty steel frame rail, black powder coated for corrosion protection.
- · Frame rail fitted with 4" diameter stem castors - locks provided on front set.

DOOR

- Stainless steel exterior and liner. Door opens within cabinet dimension. Door lock standard.
- Lifetime guaranteed recessed door handle standard. Door fitted with 12" long recessed handle that is foamed-in-place with a sheet metal interlock to ensure permanent attachment.
- Positive seal self-closing door. Lifetime guaranteed door hinges and torsion type closure system.
- Magnetic door gasket of one piece construction, removable without tools for ease of cleaning.

SHELVING

- Three (3) adjustable, heavy duty chrome plated wire shelves 21 7/16 "L x 23 1/4" D (545 mm x 591 mm). Four (4) chrome plated shelf clips included per shelf.
- Anodized aluminum shelf support pilasters. Shelves are adjustable on 1/2" (13 mm) increments.

LIGHTING

METRIC DIME NEARE SPECIFICAT Interior lighting; safety shielded.

MODEL FEATURES

 12"L x 20"W x 1"D (305 mm x 508 mm x 26 mm) humidity pan standard for contents requiring high humidity.

- True heated cabinets are designed to hold warm baked or cooked food. Cabinets are not designed to heat ambient or cold products.
- NSF/ANSI Standard 4 compliant for open food product.

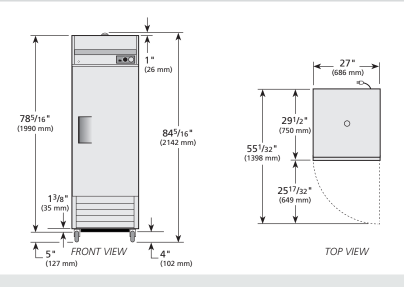
ELECTRICAL

- True requires that a sole use circuit be dedicated for the unit.
- Unit completely pre-wired at factory and ready for final connection to a 115/60/1 phase, 15 amp dedicated outlet. Cord and plug set included.



OPTIONAL FEATURES/ACCESSORIES

- Upcharge and lead times may apply.
- □ 6" (153 mm) standard legs.
- □ 6" (153 mm) seismic/flanged legs.
- □ Alternate door hinging (factory installed).
- Additional shelves.
- Half door bun tray racks. Each holds up to eleven 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately).
- Full door bun tray rack. Holds up to twenty-two 18"L x 26"D (458 mm x 661 mm) sheet pans (sold separately).



ENSIONS ROUNDED UP TO THE						
EST WHOLE MILLIMETER	Model	Elevation	Right	Plan	3D	Back
TIONS SUBJECT TO CHANGE	TH-23					