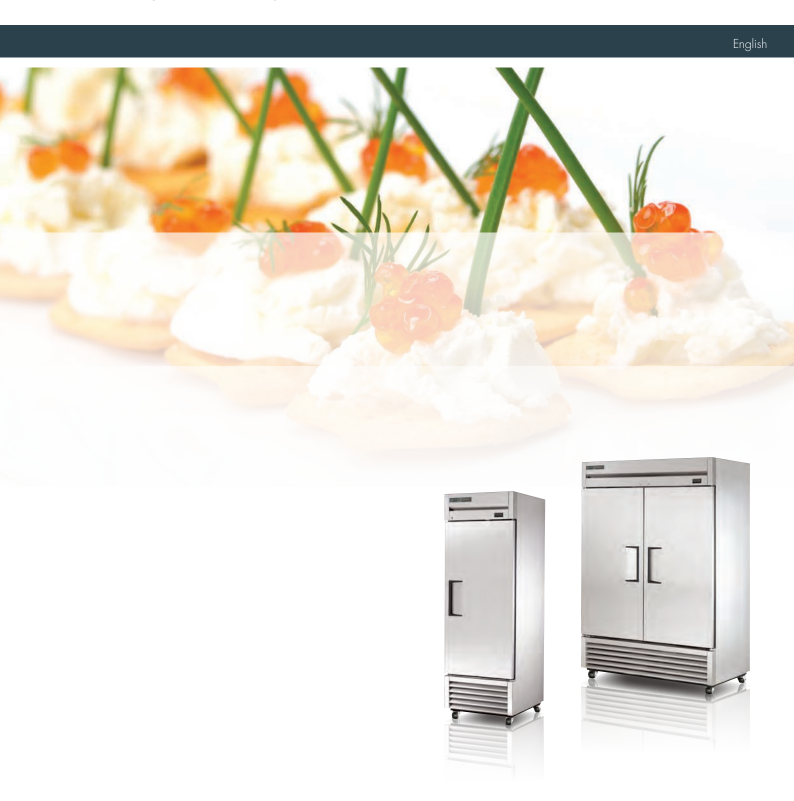


T-Series, TSD-Series, TAC & TGN-Series





Contents



- 2 About True
- 4 Upright Cabinets



True is the world's leading supplier of quality commercial refrigeration. Founded over 70 years ago in Missouri, USA, True continues to flourish around the globe by offering the best possible environment to store your food products.





True, Your Energy **Efficient Future... Naturally** Hydrocarbon has less than **THREE Global Warming** Potential (R134A = 1.430) Naturally Occurring Refrigerant = Environmentally Friendly Up to 15% more efficient than R134A and R404A **ZERO Ozone Depletion Potential**

Sustainability

Over 70 Years of commercial refrigeration focus have enabled True to become experts in the design and development of our systems. While energy efficiency has always been part of our design process, we continue to utilize new technologies to improve our systems to be the most efficient in the industry, without sacrificing the performance that ultimately provides food safety for our customers throughout the World.

True continually searches for environmentally friendly components and processes to help reduce our own and our customers' carbon footprint. Initiatives include offering a natural refrigerant and CFC free, polyurethane, high-density insulation that provides unparalleled strength, rigidity, and increase to an already industry-exceeding insulation factor, with zero ozone depletion potential (ODP) and zero global warming potential (GWP).

Energy efficiency without compromise.



Natural Refrigerant is standard on most models.

True.

UPRIGHT CABINETS

T-Series, TSD-Series, TAC & TGN-Series

True's upright cabinets are designed with enduring quality that protects your long-term investment.

The most advanced and robust refrigeration systems, fitted as standard in all our upright cabinets, ensure years of reliable service even in the most demanding foodservice environments.

Manufactured using the highest quality materials and components, True upright cabinets provide the most consistent temperature, lower utility costs and exceptional food safety delivering the best value in today's foodservice marketplace.







Insulation

Entire cabinet structure is foamedin-place using a high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).



Coated evaporators



Robust components



Efficient motors



Digital display



Quality materials

Refrigeration

Advanced, robust and environmentally friendly refrigeration system. Refrigerators hold 0.5°C to 3.3°C. Freezers hold -18°C to -23°C.

Interior / Exterior

Clear aluminum interior, stainless steel floor and front, anodized aluminum ends.

Doors

Positive seal, self-closing doors with lifetime-guaranteed door hinges, factory tested over 1,000,000 times, and torsion-type closure system.

T-49-HC-LD

Solid Door Upright Cabinet











T-Series: Refrigerators

Model	Doors	Shelves	Dimensions (mm) W x D† x H	Litres	Crated Weight (kg)	EEC	Annual Energy Consumption (kWh)	Door Build
T-11-HC 🍼	1	4	487 x 539 x 1855	186	_	С	435	FULL SOLID
T-11G-HC~FGD01 o	1	4	487 x 539 x 1855		100	_	_	FULL GLASS
T-15-HC-LD 🍼	1	5	632 x 585 x 1877	377	112	_	_	FULL SOLID
T-15G-HC~FGD01 of	1	5	630 x 595 x 1878	377	116	_	_	FUIL GLASS
T-15-1-G-1-HC~FGD01 🍼	2	5	632 x 585 x 1877	377	109	_	_	HALF GLASS/HALF SOLID
T-19-HC 🍼	1	4	686 x 623 x 1995	350	112	С	495	FUIL SOLID
T-23-HC 🍼	1	4	686 x 750 x 2074	438	123	С	489	FUIL SOLID
T-23-2-HC 🍼	2	4	686 x 750 x 2074	438	125	С	489	HALF SOLID
T-23G-HC~FGD01 of	1	4	686 x 751 x 2074	445	143	_	_	FUIL GLASS
T-23G-2-HC~FGD01	2	4	686 x 759 x 2074	445	151	_	_	HALF GLASS
T-23PT-HC 🍼	2	4	686 x 816 x 2074	459	148	_	_	FULL SOLID
T-23G-PT-HC~FGD01	2	4	686 x 818 x 2082	459	157	_	_	FRONT GLASS/BACK SOLID
T-23DT-HC 🍼	2	4	687 x 757 x 2074	368	152	D	1857	HALF SOLID
T-23DT-1-G-1-HC~FGD01 (5 2	4	686 x 750 x 2074	_	_	_	_	HALF GLASS/HALF SOLID
T-35-HC-LD 🍼	2	8	1004 × 750 × 2074	636	159	Е	1343	FULL SOLID
T-35G~FGD01	2	8	1004 x 759 x 2079	636	173	_	_	FULL GLASS
T-43-HC-LD 🍼	2	8	1194 x 750 x 2074	<i>7</i> 46	173	F	1680	FULL SOLID
T-49-HC-LD 🍼	2	8	1375 x 750 x 2074	914	177	D	1533	FULL SOLID
T-49G~FGD01	2	8	1375 × 751 × 2074	914	_	_	_	FULL GLASS
T-72	3	12	1985 x 750 x 2074	1858	279	_	_	FULL SOLID

†DEPTH DOES NOT INCLUDE 35MM FOR DOOR HANDLE ON GLASS DOOR MODELS.

All dimensions rounded up to the nearest whole millimeter.

MYDROCARBON REFRIGERANT



T-35G~FGD01 T-43-HC-LD T-49G~FGD01 T-72



T-Series: Freezers

Model	Doors	Shelves	Dimensions (mm) W x D x H	Litres	Crated Weight (kg)	EEC	Annual Energy Consumption (kWh)	Door Build
T-19F-HC 🍼	1	4	686 x 623 x 1995	350	120	D	1970	FULL SOLID
T-23F-HC 🍼	1	4	686 x 750 x 2074	438	134	D	2039	FULL SOLID
T-23F-2-HC 🍼	2	4	686 x 750 x 2074	438	132	D	2039	HALF SOLID
T-23DF-HC 🍼	2	4	686 x 750 x 2074	359	148	G	2039	HALF SOLID
T-43F-HC 🍼	2	8	1194 x 750 x 2074	738	186	G	5189	FULL SOLID
T-49F-HC 🍼	2	8	1375 x 750 x 2074	914	218	D	4478	FULL SOLID
T-49F-4-HC 🍼	4	8	1375 x 750 x 2074	914	218	_	_	HALF SOLID

All dimensions rounded up to the nearest whole millimeter.





TSD-Series: Slide Door Refrigerators

Model Do	oors She	elves V	V x D† x H	Litres	Weight (kg)	EEC	Consumption (kWh)	Door Build
TSD-09G-HC-LD 🍼	2	3 9	P13 x 532 x 911	232	100	_	_	FUIL GLASS

All dimensions rounded up to the nearest whole millimeter. HYDROCARBON REFRIGERANT

TAC: Air Curtain Refrigerators

Model	Shelves	Dimensions (mm) W x D x H	Litres	Crated Weight (kg)	EEC	Annual Energy Consumption (kWh)	Door Build
TAC-27K-HC-LD 🍼	4	686 x 740 x 1915	<i>7</i> 65	152	_	_	-

NOTE: TAC-27K-HC-LD ONLY AVAILABLE IN ALUMINUM EXTERIOR AND INTERIOR.

All dimensions rounded up to the nearest whole millimeter

THYDROCARBON REFRIGERANT

TAC RECOMMENDED OPERATING CONDITIONS

- Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet.
- This unit will run most efficiently when completely loaded with product.
- Units should not be installed in direct sunlight.
- TAC models are designed to operate in an environment where temperature & humidity do not exceed 24°C (75°F) and 55% respectively.
- Please be advised Air Curtain models are substantially louder than standard refrigeration models.



TSD-09G-HC-LD



TGN Series



TGN: G/N 2/1 Refrigerator

Model	Doors	Shelves	Dimensions (mm) W x D† x H	Litres	Crated Weight (kg)		Annual Energy Consumption (kWh)	Door Build
TGN-1R-1S 🍼	1	3	729 x 858 x 2079	435	147	А	328	FULL SOLID
† DEPTH DOES	NOT INC	LUDF 46 N	MM FOR DOOR HANDLE	OR	Al	dimens	ions rounded up to the ne	earest whole millimeter

13MM FOR REAR MECHANICAL COMPONENTS.

HYDROCARBON REFRIGERANT



TGN: G/N 2/1 Freezer

Model	Doors	Shelves	Dimensions (mm) W x D† x H	Litres	Crated Weight (kg)		Annual Energy Consumption (kWh)	Door Build
TGN-1F-1S 🍼	1	3	729 x 858 x 2079	435	147	С	1391	FULL SOLID
† DEPTH DOES			MM FOR DOOR HANDLE	OR	А	All dimens	ions rounded up to the ne	earest whole millimeter.

13MM FOR REAR MECHANICAL COMPONENTS.

THYDROCARBON REFRIGERANT

TGN Standard Features

True gastronorm uprights combine functionality, robustness & elegance for a professional kitchen.

Dual slide system with anti-tilt for wire shelves and 2/1 G/N pan storage. 3 sets standard.

Field reversible door.

Sleek, heavy-duty metal handles.

Standard with locks.

A Energy Rating on refrigerators, C Energy Rating on Freezers. Climate Class 5.

R290 environmentally friendly Hydrocarbon refrigerant.

Temperature range of 0.5°C to 3.3°C on refrigerators and -18°C to -23°C on freezers.







TRAY SLIDE KIT & SHELF - TGN

DESCRIPTION	PART NUMBER
Tray slide kit, left and right, set of 2	223154
Shelf, wire, gray	218545-040



True

True manufactures the widest range of professional refrigeration products.

www.truemfg.com

Food Preparation Tables
Undercounters
Worktops
Traditional Reach-Ins
Underbar Refrigeration
Glass Door Merchandisers
Vertical Air Curtains
Spec Series®

Chef Bases



At True we pride ourselves on manufacturing the best refrigeration products in the world. But we also understand the importance of ensuring our after sales support matches the quality of our products.

All True customer support personnel are highly-trained, professional and friendly: their aim is to offer our customers exemplary after sales service and support.

Every customer enjoys a dedicated representative to handle their account personally. This ensures all customer enquiries are dealt with quickly and efficiently.

In the event you require technical support, our locally-based, True appointed service partners are able to offer prompt assistance, minimizing downtime and disruption to your operation.

TRUE REFRIGERATION - EUROPE

US OFFICE

2001 East Terra Lane • O'Fallon, Missouri 63366-4434 • USA
US Tel: +1 636.240.2400 • US Fax: +1 636.272.7546
US Toll Free: +1 800.325.6152 • Canada Toll Free to USA: +1 800.860.8783
Email: trueintl@truemfq.com

UK OFFICE

Fields End Road • Goldthorpe • Nr. Rotherham, South Yorkshire, S63 9EU • UK Tel: +44 (0) 800.783.2049 • Freephone to USA: 0 800.894.928 Email: trueeurope@truemfg.com

EU OFFICE

Hauptstr. 269 • 79650 Schopfheim • Germany Tel: +49 (0) 7622.6883.0 • Fax: +49 (0) 7622.6883.499 Email: trueeurope@truemfq.com

AUSTRALIA OFFICE

6B Phiney Place • Ingleburn, NSW 2565 • Australia Tel: +61 2.9618.9999 • Fax: +61 2.9618.7259 Email: trueintl@truemfq.com

MEXICO OFFICE

Tel: +52.55.5804.6343/6344 • Fax: +52 555 804 6342 Toll free from U.S.A. and Mexico: +1 800.325.6152 Email: trueintl@truemfg.com

CHILE OFFICE

Av. Las Condes, # 7009, Local 1ª • Comuna Las Condes — Santiago Tel: +56 232.133.600 Email: trueintl@truemfg.com