



APPROVED MODELS

Supplier Information



Why True?

The True difference:

An extensive range of best-in-class products, globally approved solutions for every kitchen.



OUR PRODUCTS

Every True product must be able to maintain consistent, accurate and safe storage temperatures, even in the most demanding of foodservice environments. True products are aimed at energy and environment conscious operators who understand that refrigeration equipment is a core investment of their business.

For any queries related on products, please contact:

TrueCHCustomerService@truemfg.com

MY TRUE

Existing True product owners can check the warranty status of their True equipment, find approved service companies and further information on its support package.

To access this visit the My True section of our website:

truerefrigeration.ch/my-true/access/



Why True?

The True difference:

Excellent global after-sales support in all regions where True equipment is supplied.

PEACE OF MIND

By using the highest quality materials and processes, the durability of our products is world renowned. True products are built to last, not to be replaced. This is why we offer a leading 5 Years Parts & Labour product warranty as standard, high levels of repairability and the support infrastructure to insure that your investment in our product is an investment in the future of your business.



SUPPORT

We maintain a network of service partners in all regions where our cabinets are supplied, who are trained and assisted by our in-house team of Technical Service Experts.

Warranty invoices should come from these approved service partners.

For more info about True warranty and service please contact:

service-emea@truemfg.com



GLOBAL
SERVICE
NETWORK



TRAINED
PERSONALLY
BY US



GUARANTEED
SERVICE
QUALITY



Uprights & Reach-ins

T-23-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 686	D [†] : 750	H: 2074

† Depth does not include 13 mm for rear access panel.



T-23F-HC-MC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS -23°C	W: 686	D [†] : 750	H: 2074

† Depth does not include 13 mm for rear access panel.



T-49-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 1375	D [†] : 750	H: 2074

† Depth does not include 13 mm for rear access panel.



T-49F-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS -23°C	W: 1375	D [†] : 750	H: 2074

† Depth does not include 13 mm for rear access panel.





Uprights & Reach-ins

TGN-1R-1S

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 729	D [†] : 858	H: 2079

† Depth does not include 46 mm for door handle or 13 mm for rear access panel.



TGN-1F-1S

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS -23°C	W: 729	D [†] : 858	H: 2079

† Depth does not include 46 mm for door handle or 13 mm for rear access panel.



Highly Energy Efficient Units (EEC Energy Rating- A on refrigerators/ B on freezers)



Open Air Curtains

TAC-27K-HC-VLD

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 685	D [†] : 741	H: 1941



Undercounters

TUC-48-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 1229	D [†] : 766	H: 839

† Depth does not include 26mm for rear bumpers.



TUC-60-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 1534	D [†] : 766	H: 839

† Depth does not include 26mm for rear bumpers.





Prep Tables

TSSU-27-12M-C-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 702	D [†] : 867	H: 1185

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-36-12M-B-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 924	D [†] : 867	H: 1185

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-48-18M-B-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 3.3°C	W: 1229	D [†] : 867	H: 1185

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-60-24M-B-ST-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 1534	D [†] : 867	H: 1185

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-72-30M-B-ST-HC

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 1839	D [†] : 867	H: 1185

† Depth does not include 26 mm for rear bumpers. Height with lid closed.





Prep Tables

TSSU-27-12M-C-HC FLID

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 702	D†: 867	H: 961

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-36-12M-B-HC FLID

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 924	D†: 867	H: 961

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-48-18M-B-HC FLID

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 1229	D†: 867	H: 961

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-60-24M-B-ST-HC FLID

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 1534	D†: 867	H: 961

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



TSSU-72-30M-B-ST-HC FLID

TEMPERATURE	CABINET DIMENSION (MILLIMETER)		
MAINTAINS 0.5°C TO 5°C	W: 1839	D†: 867	H: 961

† Depth does not include 26 mm for rear bumpers. Height with lid closed.



WARRANTY
PARTS, COMPRESSOR AND LABOUR

5 YEARS
★

Peace of Mind

At True, we believe operators should view the standard warranty offered by a manufacturer as an indicator of their own confidence in the long term viability of their product.

That's why All True products supplied into mainland Europe, UK, Australia and New Zealand are covered, as standard, by a comprehensive 5 Years Parts & Labour Warranty.

True[®]
REFRIGERATION

Responsible Refrigeration

True has always taken the impact refrigeration has on the climate seriously. We recognise that it is our responsibility to encourage and support our customers in selecting refrigeration products that are both sustainable and environmentally friendly.

At True, we are continually searching out environmentally friendly components and processes that will reduce our carbon footprint. This process encapsulates both our approach to manufacturing as well as our approach to the performance of our equipment.

EMEA HEAD OFFICE

True International GmbH
Messeplatz 10 - 12
4058 Basel
Switzerland
+41 61 563 07 05

true-ch@truemfg.com

EMEA SERVICE

True International GmbH
Messeplatz 10 - 12
4058 Basel
Switzerland
+41 61 563 07 05

service-emea@truemfg.com

