

Model:

T-23-2-HC

TRUE EUROPE

UK OFFICE: Field's End Road, Goldthorpe, Nr. Rotherham, South Yorkshire S63 9EU, UK Tel +44 01709 888 080 • Fax +44 01709 880 838 • Free Phone 0 800 783 2049 Free Phone to U.S. 0 800 894 928 • EU OFFICE: Hauptstr. 269 • 79650 Schopfheim • Germany Tel +49 07622 6883 0 • Fax +49 07622 6883 499 • www.truemfg.com **EXAMPLE WITH** IN THE USA 5/17

T-Series:

Reach-In Solid Half Swing Door Refrigerator with Hydrocarbon Refrigerant



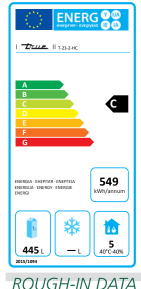
Т-23-2-НС

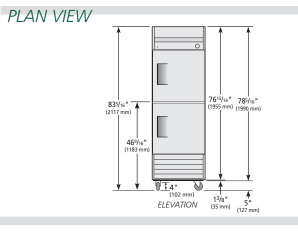
True's solid door reach-in's are designed with enduring quality that protects your long term investment.

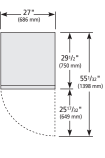
- Designed using the highest quality materials and components to provide the user with colder product temperatures, lower utility costs, exceptional food safety and the best value in today's food service marketplace.
- Factory engineered, self-contained, capillary tube system using environmentally friendly R290 hydro carbon refrigerant that has zero (0) ozone depletion potential (ODP), & three (3) global warming potential (GWP).
- High capacity, factory balanced refrigeration system that maintains cabinet temperatures of 33°F to 38°F (.5°C to 3.3°C) for the best in food preservation.
- Stainless steel solid doors and front. The finest stainless available with higher tensile strength for fewer dents and scratches.
- Adjustable, heavy duty PVC coated shelves.
- Positive seal self-closing doors. Lifetime guaranteed door hinges and torsion type closure system.

Bottom mounted units feature:

- No stoop" lower shelf.
- Storage on top of cabinet.
- Compressor performs in coolest, most grease free area of kitchen.
- Easily accessible condenser coil for cleaning.







PLAN VIEW

T-23-2-HC	Vertical Chilled	2	4	686	750	2074	445	С	40.9	1.504	549	125
Model	Туре	Doors	Shelves	L	D	Н	(litres)	EEC	EEI	(kWh)	(kWh)	(kg)
	Model			Cabinet Dimensions (mm)			Net Volume			24 hr/ Energy Consumption	Annual Energy Consumption	Crated Weight
ROUGH-IN DA	Specifications subject to change without notice. Chart dimensions rounded up to the next whole millimeter (inches rounded up to the next $ \prime\!$											