2001 Eas	TRUE FOOD SERVICE EQUIPMENT, INC.	Project Name:	
	36)272-2408 • (800)325-6152 • Intl Fax# (001)636-272-7546 RUE • Parts Dept. Fax# (636)272-9471 • www.truemfg.com	Model #:	
Model: TAC-36	Vertical Air Curtains: Refrigerator		
		TAC-36	
	true	True's air curtain merchand designed with enduring qu protects your long term inv	uality that
		 Designed using the highes materials and components provide the user with colde temperatures and lower ut costs in an attractive merch that brilliantly displays foor beverages. Large, open front allows ea 	to er product ility nandiser d and
		to display levels and places attention on merchandisin Oversized, factory balance refrigeration system holds	g. d,
		 Patented reversing condent motors. Fan motors reversing defrost off cycles to help ke condenser coil free from di and debris. Keeping coils coptimizes the unit's perfort providing colder holding temperatures and increase efficiency. Regularly sched thorough cleaning of coils recommended. 	iser fan e during eep irt, dust clean mance rd energy luled
		Durable and permanent no chip white vinyl exterior wi aluminum interior and stai floor and deck pans.	ith white
		Adjustable, heavy duty PVG shelves.	C coated
		Entire cabinet structure is f place using Ecomate. A hig polyurethane insulation th ozone depletion potential zero global warming poter	h density, at has zero (ODP) and

ROUGH-IN DATA

Specifications subject to change without notice. Chart dimensions rounded up to the nearest ½" (millimeters rounded up to next whole number).

		Cabinet Dimensions (inches) (mm)					NEMA	Cord Length (total ft.)	Crated Weight (lbs.)	
Model	Shelves	L	D	Н	HP	Voltage	Amps	Config.	(total m)	(kg)
TAC-36	4	36	301⁄8	80%	1	208/230/60	6.8	6-15P	6.5	435
		915	766	2048	3⁄4	230-240/50/1	4.0		1.98	198

Requires 208-230/60 Hz, single phase, NEMA 6-15R.

▲ Plug type varies by country.

	APPROVALS:	AVAILABLE AT:
5/13 Pri	nted in U.S.A.	

Model: **TAC-36**

Vertical Air Curtains: Refrigerator

STANDARD FEATURES

DESIGN

• Designed using the highest quality materials and components to provide the user with colder product temperatures and lower utility costs in an attractive merchandiser that brilliantly displays packaged food and beverages.

REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly (CFC free) R404A refrigerant.
- Time-initiated, time-terminated off cycle defrost system
- Extra large evaporator coil and condenser balanced with higher horsepower compressor; maintains cabinet temperatures of 35°F to 40°F (1.6°C to 4.4°C) for the best in food preservation.
- Sealed, cast iron, self-lubricating evaporator fan motors.
- Bottom mounted condensing unit positioned for easy maintenance.
- Patented reversing condenser fan motor(s). Fan motor(s) reverse during defrost off cycles to help keep condenser coil free from dirt, dust and debris. Keeping coils clean optimizes the unit's performance providing colder holding temperatures and increased energy efficiency. Regularly scheduled thorough cleaning of coils still recommended.

CABINET CONSTRUCTION

- Exterior durable and permanent non-peel or chip white vinyl front and sides with matching white aluminum back
- Plexiglass lower front panel; durable and break resistant.
- Interior attractive, NSF approved, white aluminum liner. Stainless steel interior floor and deck pans.
- Insulation entire cabinet structure is foamed-inplace using Ecomate. A high density, polyurethane insulation that has zero ozone depletion potential (ODP) and zero global warming potential (GWP).
- Welded, heavy duty steel frame rail, black powder coated for corrosion protection.

PLAN VIEW

- Frame rail fitted with leg levelers.
- Illuminated exterior sign panel. Variety of sign options available.

SHELVING

- Four (4) adjustable, heavy duty PVC coated wire shelves 32"L x 15%"D (813 mm x 391 mm). Four (4) chrome plated shelf clips included per shelf.
- Shelf support pilasters made of same material as cabinet interior; shelves are adjustable on 1/2" (13 mm) increments.

LIGHTING

- Fluorescent interior lighting, safety shielded.
- T8 bulbs and electronic ballast; provides better illumination of product and increased energy efficiency.

MODEL FEATURES

- Perforated interior back wall for more efficient airflow.
- Listed under NSF-7 for the storage and/or display of packaged or bottled product.

ELECTRICAL

Unit completely pre-wired at factory and ready for final connection to a 208-230V / 60 Hz single phase, 15 amp dedicated outlet. Cord and plug set included.

208-230/60/1 NEMA-6-15R

RECOMMENDED OPERATING CONDITIONS

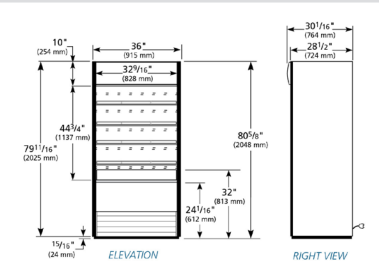
- Designed to operate in an environment where temperature and humidity do not exceed 75°F (24°C) and 55% relative humidity.
- Unit should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Unit should not be installed in direct sunlight.
- Model will run most efficiently when completely loaded with product.



- Drain plumbing hookup recommended. Condensate pan heater kit available if there is no access to drain plumbing. Condensate pan heater must be field installed and requires a separate 15 amp, 120V circuit.
- Please be advised Air Curtain models are substantially louder than standard refrigeration models.

OPTIONAL FEATURES/ACCESSORIES

- Upcharge and lead times may apply.
- 230 240V / 50 Hz.
- Variety of sign panels see our website for the latest color and sign offerings.
- Black exterior.
- Stainless steel exterior.
- Black interior liner with black shelves.
- Additional shelves.
- White cantilevered shelves.
- Stainless steel cantilevered shelves.
- Pricing strips.
- Night shade.
- □ Night cover.
- Vandal panel.
 - White locking security cover. Standard with flat sign panel. Adds 6³/₄" (171mm) to cabinet height.
- Silver locking security cover. Standard with flat sign panel. Adds 6³/₄" (171mm) to cabinet height.
- Black/bronze locking security cover. Standard with flat sign panel. Adds 6¾" (171mm) to cabinet heiaht.
- Condensate pan heater/brackets kit. Requires separate 15 amp, 120V dedicated circuit. Cannot be hard wired into cabinet.
- □ Remote cabinets (condensing unit supplied by others; system comes standard with 404A expansion valve and requires R404A refrigerant). Consult factory technical service department for BTU information. All remote units must be hard wired during installation.



WARRANTY Three year warranty on all parts and labor and an additional 2 year warranty on compressor. (U.S.A. only)

METRIC DIMENSIONS ROUNDED UP TO THE						
NEAREST WHOLE MILLIMETER	Model	Elevation	Right	Plan	3D	Back
SPECIFICATIONS SUBJECT TO CHANGE	TAC-36	TFD037E	TFD025S	TFD037P	TFD0373	

TRUE FOOD SERVICE EQUIPMENT

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