



SUPERIOR HOT FOOD STORAGE SUPPORTING YOUR BUDGET NOW AND LATER

G-Series hot food cabinets help you maintain your bottom line while offering superior warm temperature maintenance, proven durability and energy efficiency in an economical cabinet. Traulsen uses a durable 14-foot serpentine style heating element, coupled with low velocity fans and a microprocessor control to provide consistent, energy-efficient warmth.



1

REDUCE COSTS

- Durable, long-lasting all-metal construction, heating element and microprocessor control
- EZ-Clean Gaskets made with sanitizer-friendly material
- Raised door pans protect gaskets
- All models offer energy efficiency and are ENERGY STAR® listed
- Factory-installed standard shelving



2

SUPPORT FOOD SAFETY

- Superior, consistent temperature maintenance and recovery throughout the cabinet with minimal temperature stratification

3

ENABLE YOUR EMPLOYEES

- Self-closing/stay-open doors

4

ENJOY PEACE OF MIND

- Microprocessor Control with LED Temperature display and smart sensor allows unit to adapt to changing kitchen environments

3 YEAR PARTS & LABOR WARRANTY





AVAILABLE MODELS:

1, 2, & 3 SECTION DOOR MODELS

- Reach-Ins and Pass-Thrus

For more information on these products visit www.traulsen.com or call 800-333-7447

STANDARD FEATURES:

- High quality stainless steel front, door(s) and louver panel
- Corrosion resistant anodized aluminum one-piece sides and interior
- Microprocessor control with LED temperature readout
- Ducted fan air distribution system
- Standard operating temperature range 140-180°F
- One-time start-up temperature adjustment feature
- Full or half length stainless steel doors with locks
- Self-closing doors with stay-open feature at 120 degrees
- Guaranteed for life cam-lift hinges
- Guaranteed for life horizontal work flow door handle(s)
- Automatically activated incandescent lights
- Three (3) plated wire shelves per section, supported on pilasters (installed at the factory)
- Magnetic snap-in EZ-Clean door gaskets
- Gasket-protecting anodized aluminum door liner
- Stainless steel one-piece louver assembly
- 9' cord & plug attached (one section models only)
- Set of four (4) 6" high casters with locks



Many models meet ENERGY STAR® requirements effective January 1, 2010. Visit energystar.gov to view current product listing and performance data.



HIGHLIGHTS:



MICROPROCESSOR CONTROL

Provides Accuracy & Reliability



FORCED AIR CONVECTION HEATING SYSTEM

Distributes Hot Air Evenly & Effectively



EZ-CHANGE INTERIORS

Provide Quick Cabinet Reconfigurations Without Tools



SLIDING CASTER RAILS

For Easy Installation & Flexible Positioning