

Item#_	
Quantity	

## **Heated Pellet/Plate Dispenser**

DUO-THERM™ Self-Leveling - Forced Air Heat





Separate compartments for pellets and plates

**Specifications** 



Removable dispensing unit

#### **Model 7500**

# Heat Both Pellets And Plates From One Unit.

- Duo-Therm<sup>™</sup> Model 7500 has two heated compartments, one for plates and one for pellets, which are independently controlled and have an automatic hi-temp shut-off
- Accommodates dishes and pellets ranging from 7" to 10-1/4"
- Dispenser cabinet is insulated to support heat retention
- Self-leveling, field adjustable dispensers are removable for convenient cleaning and adjustment
- Maneuvers easily on 4 each, 5" Lake-Glide<sup>®</sup> casters - all swivel, 2 with brakes
- Push handle for easy mobility





# shall be constructed of .063 high-strength aluminum. All sides and top of cabinet shall be insulated with fiberglass for heat retention and energy efficiency. Cabinet lids shall feature hat channel design that does not require a gasket. Unit shall feature two separately controlled interior compartments, each with a self-leveling dispenser. Each compartment shall have a dedicated heating system featuring separate heater element, forced air fan, thermostatic control, and on/off switch. The heating system shall be thermostatically controlled, using forced air with a 3200-watt element to heat each

Cabinet: Exterior shall be constructed on 18-gauge 300 Series stainless steel. Inner wall of cabinet

system shall be thermostatically controlled, using forced air with a 3200-watt element to heat each cabinet interior compartment. The plate compartment shall have a thermostatically controlled temperature range of 135°-175°F. The pellet compartment shall have a thermostatically controlled temperature range of 250°-290°F. Unit shall be 208/220-240 VAC, 60 Hz and shall feature a 6' long 20 amp power cord with NEMA 6-20P plug. Cabinet shall be mounted on four 5" extra-load swivel casters (two with brake) with non-marking cushion tread wheel. Unit shall be UL and NSF listed.

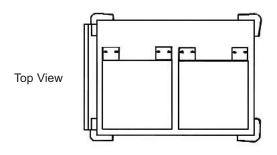
Specifications continued on back.

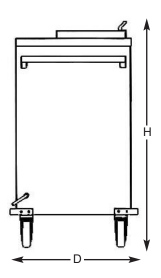
## **Heated Pellet Dispenser**

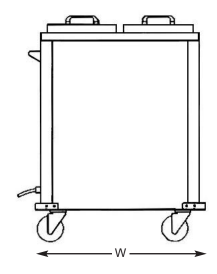
## DUO-THERM™ Self-Leveling - Forced Air Heat

## **Specifications** Continued

**Dispensers:** Self-leveling dispensers shall be constructed of stainless steel with self-lubricating bearings that ride over vertical guide rods to prevent carriage binding. Self-leveling tension shall be adjusted without tools by hooking or unhooking tension springs from the carriage. Carriage shall have a vertical movement of 24", and shall accommodate a 27" high stack of pellet bases or dishes that are between 7" and 10-1/4" in diameter. Dispensers shall feature lift-out handles for easy removal from cabinet for cleaning and adjustment.







AutoCAD drawings available through KCL CADalog

### **Model Information**

Model	Stack Height	Overall Size W D H		Casters Type Dia.		Case Weight Lbs. (Kg)		Case Cube Cu. ft. (m <sup>3</sup> )		Electrical Specifications Watt Amp Volt			
7500	27" 2 Stack	36" (914)	24" (610)	42-3/4" (1086)	4 swivel, 2 with brakes	5" (127)	285	(129.3)	32.7	(.93)	3200	17.2	208/220-240 60 Hz

Measurements in ( ) denote metric millimeters, unless otherwise specified.



#### Lakeside Manufacturing, Inc.

4900 West Electric Avenue • West Milwaukee, WI 53219 U.S.A. 800-558-8565 • 414-902-6400 • Fax 414-902-6446 info@eLakeside.com • www.eLakesideFoodservice.com