ECONOMY MODEL ELECTRIC HOT FOOD TABLE

QUEST Model RET-EM and RET-ES

This version of the QUEST
Hot Food Table was designed
for its simplicity and economy.
The RET-E comes in both
mobile (EM) and stationary (ES)
models each with individually
controlled dry wells. Optional
convert-a-pans are available
where a wet operation is
required in one or more wells.
Exposed surfaces and hot wells
are stainless steel for durability
and ease of cleaning.



Product Features

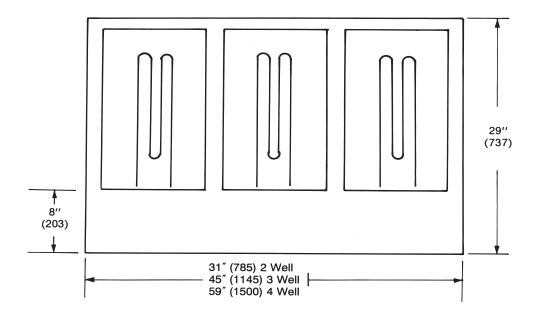
- All stainless steel exterior
- Stainless steel wells
- Welded construction
- Individually heated and controlled 500 W dry-wells
- 6' cord and plug
- 29" wide through any doorway
- Quality casters 2 c/w brakes
- 2 and 3 well plugs into any wall outlet
- 4 well requires 20amp circuit

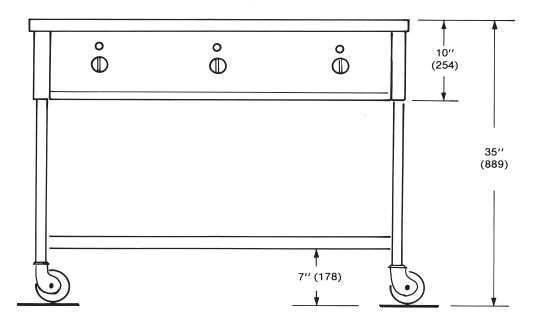
Optional Features

- 2, 3 or 4 wells
- Knob guards









MODEL	WELLS	OVERALL DIMENSIONS			ELECTRICAL		SHIPPING WEIGHT	
		WIDTH	DEPTH	HEIGHT	VOLTAGE	WATTAGE	LBS	KGS
RET-2EM (ES)	2	31" (785)	29" (737)	35" (889)	120V	1000W	270	122
RET-3EM (ES)	3	45" (1145)	29" (737)	35" (889)	120V	1000W	360	163
RET-4EM (ES)	4	59" (1500)	29" (737)	35" (889)	120V	2000W*	450	204

^{*4} well model require a 20amp receptical

WARNING: Do not install this unit closer than ½ inch to a wall of combustable material.

Inserts are not included

NOTE: Dimensions are accurate at time of publication but subject to change without notice. If sizes are critical consult the factory.





