



# SERVING LINES

## STAINLESS STEEL HOT FOOD WELL MODELS RAN HTD

Mobile, heated display pan serving station. 16 gauge stainless steel top with locking device designed to work with all other Ranserve equipment. Stainless steel body with interchangeable panels, available with enclosed base, open storage or heated storage base. is provided with 4 swivel casters (2 locking). Individual thermostatically controlled 12" x 20" die-stamped hot food wells with drains manifolded to common 1" drain and valve provided. Meets NSF Std. #4 for product holding.

**SHORT FORM SPEC:** Electric heated display pan serving station. 16 gauge stainless steel top with locking device, stainless steel body with interchangeable panels, provided with 4 swivel casters (2 locking). 1-piece top with individual thermostatically controlled die-stamped wells with drains manifolded to common 1" drain with valve.

### AVAILABLE MODELS:

#### CLOSED BASE (NO STORAGE)

- RAN HTD-2
- RAN HTD-3
- RAN HTD-4
- RAN HTD-5
- RAN HTD-6

#### OPEN BASE (STORAGE)

- RAN HTD-2S
- RAN HTD-3S
- RAN HTD-4S
- RAN HTD-5S
- RAN HTD-6S

#### HEATED BASE (STORAGE)

- RAN HTD-3B
- RAN HTD-4B
- RAN HTD-5B
- RAN HTD-6B

### STANDARD FEATURES:

- Individual thermostatic controls for precise food temperatures
- Meets NSF Std. #4 for product holding
- All stainless steel top with die-stamped raised sanitary rim pan openings
- Drain and gate valve provided
- Swivel casters - (2) locking
- Concealed locking mechanism with easy to use spring activated catch
- Stainless steel body with interchangeable panels
- 8' cordset

**CABINET CONSTRUCTION:** Body frame to be all welded construction of steel with exposed corners to be 1 1/2" stainless steel. All corners welded and polished. Body end panels to be either stainless steel or plastic laminate with galvanized steel backing (specify laminate color). Body ends and panels to be removable to allow the changing of colors. Removable control panel for easy access to heating elements. Unit to be equipped with 4 swivel casters, (2) locking. Open storage model (HTD-S) includes stainless steel undershelf constructed of 22 gauge stainless steel with integrally welded steel under-bracing. Heated base models (HTD-B) are NSF approved for food storage. Thermostatically controlled, electrically heated base with hinged door(s) and chrome shelf (1 per door).

**TOP CONSTRUCTION:** Top to be one piece of die-formed 16 gauge stainless steel with 1-1/2", 90° nosing on all sides. Unit fitted with complement of 12" x 20" top openings with raised die-stamped perimeters.

**FOOD WELLS:** Electrically heated food wells are independently controlled by thermostatic controls and include drains manifolded to common valve. Each well provided with on/off indicator light mounted into removable control panel allowing easy access to heating element boxes. 8' cordset provided for voltage specified.

### ORIGIN OF MANUFACTURE:

Designed and manufactured in the United States.



PROJECT NAME:	
LOCATION:	
ITEM NO:	
QTY:	
MODEL NO:	
AIA NO:	
SIS NO:	
CSI SECTION:	11400



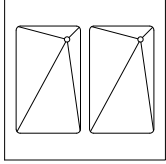
Model HTD-3 enclosed base shown.

### OPTIONS/ACCESSORIES:

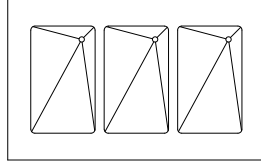
- Canopy
- Overshelves
- Trayslides
- Corian top
- Laminate panels
- Powder-coated panels
- Kick plate(s)
- 14 gauge top
- Graphics
- Breath Guards
- Elementary school height (not available on "B" series)
- Electrical Distribution System
- Sliding doors ("S" series only)
- Door lock
- Reduced wattage elements



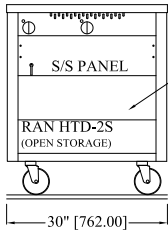
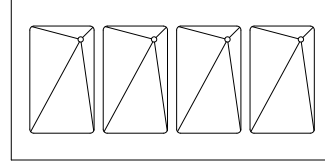
RAN HTD-2/2S



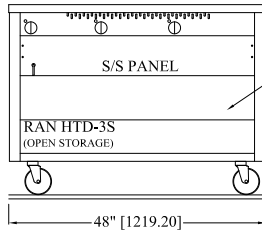
RAN HTD-3/3S/3B



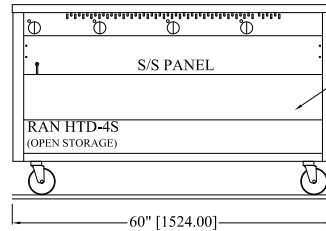
RAN HTD-4/4S/4B



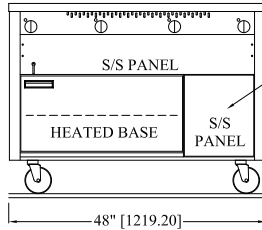
RAN HTD-2  
PANEL IN LIEU OF SHELF  
(ENCLOSED BASE)



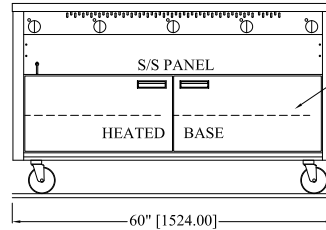
RAN HTD-3  
PANEL IN LIEU OF SHELF  
(ENCLOSED BASE)



RAN HTD-4  
PANEL IN LIEU OF SHELF  
(ENCLOSED BASE)

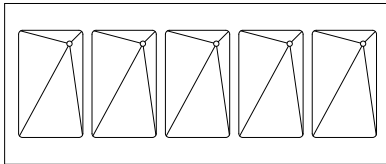


RAN HTD-3B  
(HEATED BASE)

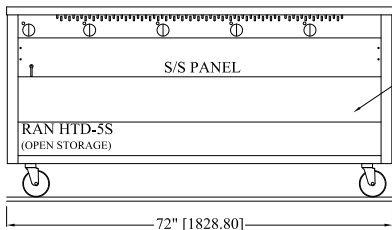
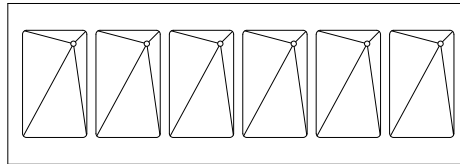


RAN HTD-4B  
(HEATED BASE)

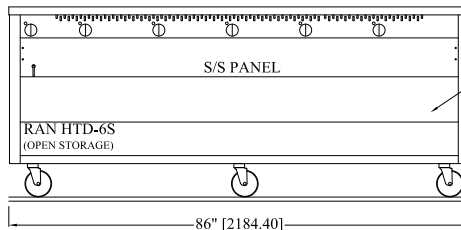
RAN HTD-5/5S/5B



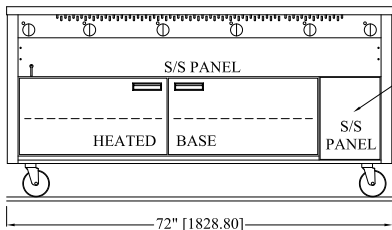
RAN HTD-6/6S/6B



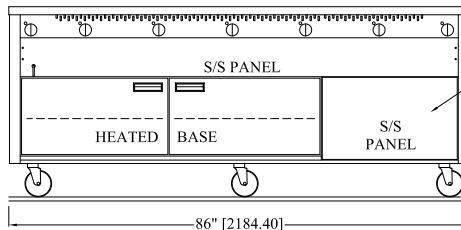
RAN HTD-5  
PANEL IN LIEU OF SHELF  
(ENCLOSED BASE)



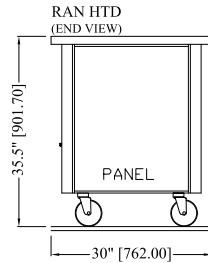
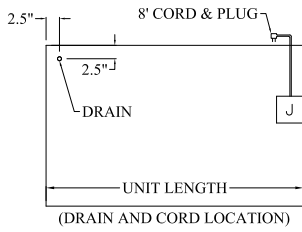
RAN HTD-6  
PANEL IN LIEU OF SHELF  
(ENCLOSED BASE)



RAN HTD-5B  
(HEATED BASE)



RAN HTD-6B  
(HEATED BASE)



MODELS	L	D	H	No. of Wells	120V				208V				240V		Ship Wt.
					500W		1100W		865W		1100W		Amps*	NEMA	
					Amps*	NEMA	Amps*	NEMA	Amps*	NEMA	Amps*	NEMA			
CLOSED BASE/OPEN BASE															
RAN HTD-2/S	30"	30"	35.5"	2	8.33	5-15P	18.40	5-30P	8.32	6-15P	10.58	6-15P	9.17	6-15P	175
RAN HTD-3/S	48"	30"	35.5"	3	12.50	5-20P	27.5	5-50P	12.48	6-20P	15.87	6-20P	13.75	6-20P	215
RAN HTD-4/S	60"	30"	35.5"	4	16.67	5-30P	36.67	5-50P	16.63	6-30P	21.15	6-30P	18.33	6-30P	260
RAN HTD-5/S	72"	30"	35.5"	5	20.83	5-30P	N/A	N/A	20.79	6-30P	26.44	6-50P	22.92	6-30P	325
RAN HTD-6/S	86"	30"	35.5"	6	25	5-50P	N/A	N/A	24.95	6-50P	31.73	6-50P	27.5	6-50P	390
HEATED STORAGE BASE															
RAN HTD-3B	48"	30"	35.5"	3	18.75	5-30P	33.75	5-50P	16.45	6-30P	19.84	6-30P	17.92	6-30P	230
RAN HTD-4B	60"	30"	35.5"	4	22.92	5-50P	N/A	N/A	20.6	6-30P	25.12	6-50P	22.5	6-30P	275
RAN HTD-5B	72"	30"	35.5"	5	27.08	5-50P	N/A	N/A	24.76	6-50P	30.41	6-50P	27.09	6-50P	350
RAN HTD-6B	86"	30"	35.5"	6	31.25	5-50P	N/A	N/A	29.92	6-50P	35.7	6-50P	31.67	6-50P	415

\*Note: Amperage for base unit only. Any accessory heat lamp or display illumination loads must be added to the total amperage.