Cold Food Caddys

## **CADDY** Food Service Systems

page 1 of 2



## **Cold Food Caddys**

Regular or Slimline



PROJECT:

ITEM NO:

Uniquely designed, with special wells, to assure consistent food temperatures. Excellent for Cook-Chill systems or plating cold food. Far superior to ordinary cold food equipment. Foods placed in these units will remain at constant temperatures until ready for reconstitution or serving.



### **General Specifications**

Cold Food Caddy to be Caddy Corporation model RIF-

Unit to have all stainless steel exterior. Top to be 18 gauge stainless steel turned down into 2" wide channel edges, with corners welded. Each opening for cold food wells to be die formed with 1" wide, 1/8" high, raised pan rest around perimeter of opening. Top turndown into cold bain marie with a thermal breaker under turndown on all sides. Unit to be provided with 1/4 hp, 120V, 60HZ, 1PH compressor with thermal overload protection and on/off switch.

Cold food wells to measure 12" x 20" x 6-3/8" deep, of seamless drawn stainless steel with cove corners, fully insulated with copper coils and encased in separate metal housing. Wells to accommodate full or partial size pans up to 6" deep.\*

Frame structure to consist of 18 gauge stainless steel formed pedestals to be reinforced with 16 gauge stainless steel channels, to have full height extruded plastic vertical bumpers. Casters are to be 4" diameter heavy duty, double ball bearing, swivel type with polyurethane tires. Two casters to be provided with foot brakes. Unit to be completely wired and provided with a 6'-0" long cord and plug located at rear of unit from worker's side.

Unit to be provided with the following accessories:

### **Accessories**

Falding Tree Olide Take 41 agrees 40 gaves steinless
<u>Folding Tray Slide</u> - To be 1" square 16 gauge stainless steel tubing, 10" overall width, welded to intermediate lateral supports and mounted on control side on folding brackets. Slide to be removable.
2 Well 3 Well 4 Well 26" wide units
Folding Work Shelf - 16 gauge stainless steel with all edges turned down and welded corners, 10" overall width, mounted on control side on folding brackets. Shelf to be removable. 2 Well 3 Well 4 Well 26" wide units A-72 A-73 A-74  18" wide units A-90 A-91
<u>Undershelf</u> - To be 18 gauge stainless steel with channel reinforced longitudinal edges, located 7" above floor and secured to pedestals at both ends.  2 Well 3 Well 4 Well
2 Well 3 Well 4 Well 26" wide units
Overshelf - To be 16 gauge stainless steel, 10" wide with channel edges. Supports to be 1" x ¼" flat bar. Shelf to be located at rear of unit 15" above work top.  2 Well 3 Well 4 Well
26" wide units
Sneeze Protector** - To be $\frac{3}{16}$ " clear polycarbonate plastic, suspended from 16 gauge stainless steel overshelf.  2 Well 3 Well 4 Well
26" wide units A-60 A-61 A-62 18" wide units A-84 A-85
Push Handle - To be 1" O.D. 16 gauge stainless steel tubing with two 16 gauge stainless steel support brackets and 3" neoprene donut bumpers. Specify which end, when facing control panel, at time of order.  26" wide units A-15  18" wide units A-16
ACC-52 - Vertical corner bumpers only. Easy to replace. (Add 1-1/4" to length and width)
** Includes overshelf.



CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345 Tel: 856-467-4222 Fax: 856-467-5511

internet: www.caddycorp.com

# **CADDY** Food Service Systems

page 2 of 2



## **Cold Food Caddys**

Regular or slimline

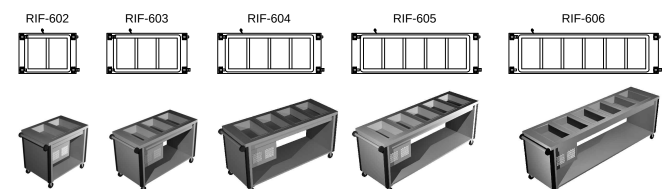


PROJECT:

ITEM NO:

### All Cold Food Caddys feature:

Full height vertical corner bumpers
 Insulated cold food wells with coils
 Thermostat control
 Heavy duty, double ball bearing swivel casters with polyurethane tires.



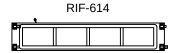
Dimensions					
Model	Length	Width	Height		
RIF-602	37"	26"	34 ½"		
RIF-603	52"	26"	34 ½"		
RIF-604	67"	26"	34 ½"		
RIF-605	82"	26"	34 ½"		
RIF-606	97"	26"	34 ½"		

Electrical Data				NE	MA
Model	Volts	Phase	Amps	Plug	Outlet *
RIF-602	120	1	5.8	5-15P	5-15R
RIF-603	120	1	5.8	5-15P	5-15R
RIF-604	120	1	5.8	5-15P	5-15R
RIF-605	120	1	8.8	5-15P	5-15R
RIF-606	120	1	8.8	5-15P	5-15R

<sup>\*</sup> Outlet not supplied by Caddy Corporation.













Dimensions					
Model	Length Width		Height		
RIF-612	53"	18"	34 ½"		
RIF-613	76"	18"	34 ½"		
RIF-614	99"	18"	34 ½"		

Electrical Data				NE	MA
Model	Volts	Phase	Amps	Plug	Outlet *
RIF-612	120	1	5.8	5-15P	5-15R
RIF-613	120	1	5.8	5-15P	5-15R
RIF-614	120	1	5.8	5-15P	5-15R

<sup>\*</sup> Outlet not supplied by Caddy Corporation.



### CADDY CORPORATION

509 Sharptown Road P.O. Box 345 Bridgeport, NJ 08014-0345

Tel: 856-467-4222 Fax: 856-467-5511 internet: www.caddycorp.com