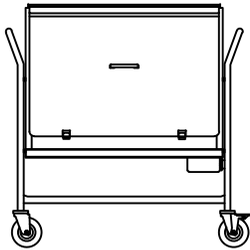




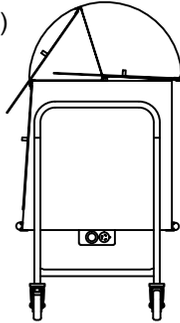
## Multi-Purpose Caddys for Dishes, glasses, cups & saucers, trays



- T-190 open model
- T-195 enclosed model
- TH-190 enclosed model (heated)



TH-190  
Shown



### General Specifications

Multi-Purpose Caddy to be Caddy Corporation model T-\_\_\_\_\_.

Unit to be constructed of 16 gauge stainless steel with rounded coved corner interior and 18 gauge stainless steel undershelf for empty tray and rack storage. Frame to be 1" O.D. 16 gauge stainless steel tubing and fitted with 4" diameter heavy-duty swivel type casters with  $\frac{3}{4}$ " stems and polyurethane tires. Stainless steel spacers to be between tubular frame and body to eliminate dirt pockets. Front and back to have continuous neoprene bumpers set into stainless steel channel frames. All stainless steel to be type 304 with No. 4 finish and be all welded construction.

Continue for:

#### Enclosed Model Specifications:

Multi-Purpose Caddy to be fitted with folding covers, for sanitary storage, of  $\frac{1}{8}$ " thick fiberglass reinforced plastic, fastened with 16 gauge stainless steel hinges. Covers furnished with self-operating positive locking clips. Covers shall not protrude beyond frame of unit when in open position.

Continue for:

#### Heated Model Specifications:

Heating element to be 1 KW, mounted under storage compartment. Heating element and wiring to be completely concealed. Electrical control box to be stainless steel and installed for easy removal for service. Control box to include infinite Hi-Lo heat control for temperature settings 1 through 9 and a recessed male three-pronged NEMA twist-lock receptacle. Unit to be supplied with a 6'-0" long cord with a NEMA twist-lock female connector.

Unit to be provided with the following accessories:

### Accessories

- PL-1024\*** - Plastic cup tray to be 9" x 18". Each tray to hold 8 cups.
- ACC-38** - Circular bumpers. (Add 4" to length and width)

\* Not available with model TH-190

### Dimensions

Model	Length	Width	Height
T-190, T-195, TH-190	39 $\frac{3}{4}$ "	27 $\frac{1}{4}$ "	40 $\frac{3}{4}$ "

### Electrical Data

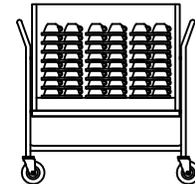
Model	Electrical Data		NEMA		
	Volts	$\phi$	Amps	Plug	Outlet**
TH-190	120	1	8.3	5-15P	5-15R
	208		4.8	5-15P	5-15R
	240		4.1	5-15P	5-15R

\*\* Outlet not supplied by Caddy Corporation.

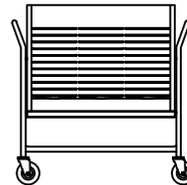
Heated units only to be



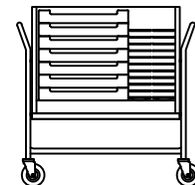
### Multi-Purpose Caddy Capacities\*\*\*



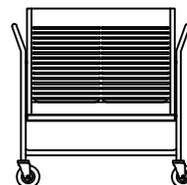
Cups:  
192 on PL-1024 Plastic cup tray



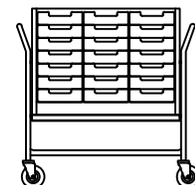
Dishes:  
300 10" plates  
300 9" plates  
600 7" plates  
750 6" plates



Cups & Saucers:  
126 cups in 20" x 20" racks  
and 126 saucers



Trays:  
160 trays up to 18" x 22"



Cups or Glasses:  
120 cups or 216 glasses in  
10" x 20" racks

\*\*\* Actual capacities vary with shape of object to be dispensed.

**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