

# DESIGNER SERIES

## MOBILE COLD SERVING UNIT

Buffet Style -  
Refrigerated Cold Pan

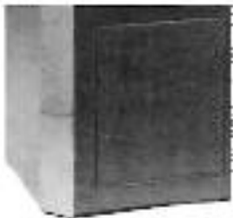


Quantity \_\_\_\_\_ Item No. \_\_\_\_\_



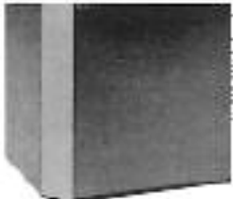
- DSRMBU-3240
- DSRMBU-3254
- DSRMBU-3268
- DSRMBU-3285

**MODEL #DSRMBU-3254-OW**  
Shown with accessories



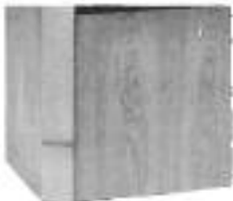
### VISCAYA - VS

Brass finish on frame - rich mahogany plastic laminate panels with trim molding.



### OMNI - OM

Gray finish on frame - plastic laminate panels of operator's choice.



### OAKWOOD - OW

Brass finish on frame - light oak plastic laminate panels.

Keeps salads, sandwiches, desserts... chilled entrees or appetizers, fresh, crisp and appealing throughout the serving occasion. Your customers will see and taste the difference.

This attractive Designer Series unit can stand alone or become an integral part of your total serving system.

Quality construction, Atlas' exclusive Reversa-Panel and heavy gauge stainless steel tops promise years of cost efficient, trouble-free service.

Atlas... **Serving systems** that serve you best!

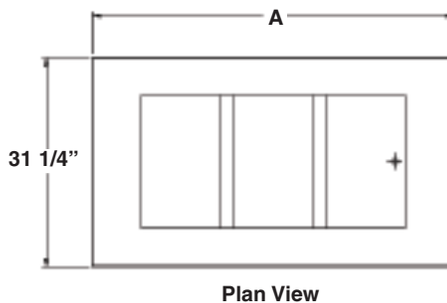
### DESIGNER SERIES FEATURES

- Reversa Panel easy access, reversible, interchangeable designer panels - available as an accessory
- Stainless Steel LEVER-LATCH locking system
- Adjustable height, leveling casters
- Concealed, heavy-duty, non-marking neoprene wheels with locking brakes
- Solid, die-cast brass or chromeplated brackets
- Unibody construction with 45 degree designer look corner supports
- Durable stainless steel tops
- One person room-to-room mobility
- Easy access flip top breath guards on all buffet units - available as an accessory
- All units fit through standard 36" doors
- Most flexible decor package in the industry

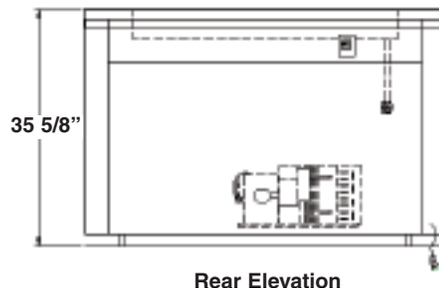
# DESIGNER SERIES

## MOBILE COLD SERVING UNIT Buffet Style - Refrigerated Cold Pan

MODEL	"A"	REFRIGERATED PAN DIMENSIONS
<input type="checkbox"/> DSRMBU-3240	40"	25"L x 20"W x 4-5/8"D
<input type="checkbox"/> DSRMBU-3254	54"	37-1/2"L x 20"W x 4-5/8"D
<input type="checkbox"/> DSRMBU-3268	68"	54-1/4"L x 20"W x 4-5/8"D
<input type="checkbox"/> DSRMBU-3285	85"	69-1/8"L x 20"W x 4-5/8"D



- DSRMBU-3240
- DSRMBU-3254
- DSRMBU-3268
- DSRMBU-3285



**NOTE:**  
When ordering OMNI, add - OM to model number;  
When ordering VISCAYA, add - VS to model number;  
When ordering OAKWOOD, add - OW to model number.

## SPECIFICATIONS:

**TOP:** Top constructed of 16 gauge, type 304 stainless steel, die-formed, welded, buffed and polished to a uniform finish. The cold pan will accommodate 12" x 20" pans of 2-1/2" and 4" depth, and fractional size pans. **OMNI:** The Atlas Edge runs the full length of the top and consists of a double 45 degree angle with a polished finish.

**LINER:** The inner liner shall be 18 gauge, type 304 stainless steel, one piece construction, all welded, ground and polished to a uniform finish. All corners are covered with a minimum 1/4" radius. The liner has copper tubing firmly soldered to the top 3" of all sides. A 3/4" dia. drain with strainer, 4" PVC nipple, and valve is provided.

**INSULATION:** The pan is fully insulated with high density polystyrene, 1" thick on all sides, 1-1/2" thick on the bottom and enclosed with a 22 gauge galvanized steel outer liner.

**BODY:** End mullions are die-formed, 18 gauge paint grip steel, all welded box beam construction. Interior sides are enclosed with 20 gauge paint grip steel panels attached to the end mullions. End mullions are joined at the top, front and rear by a 6-1/2" apron running the full length of the unit. Corner sections are formed with 45 degree angles on all sides for the designer look. End mullions are joined at the bottom with a full length angle iron frame. Steel surfaces are finished with urethane based paint.

**ALL SIDES:** Constructed of rigidized honeycomb material with plyshield plywood stringers. Panel is framed with 5/8" x 1" polyethylene and a plastic laminate front. Rear is finished with a backing sheet to insure watertight integrity. **OMNI:** 45 degree designer corners are painted bright gray with a urethane based paint. Solid color mica panels in operator's choice.

**OAKWOOD:** 45 degree designer corners are mirror finish brass-look. Light oak-look mica panels complete the appearance package. **VISCAYA:** 45

degree designer corners are mirror finish brass-look. Rich mahogany-look mica front panels.

**REFRIGERATION SYSTEM:** A 1/4 HP (1/2 HP on DSRMBU-3285 only) self-contained condensing unit with a hermetically sealed compressor is provided along with a factory pre-set temperature pressure control, which is field adjustable. The condensing unit is provided with an enclosure of 18 gauge steel. A removable grill is included for air circulation and access to the refrigeration system.

**ADJUSTABLE CASTERS:** N.S.F. listed, 5" diameter, non-marking neoprene rubber tired swivel casters. Two casters have foot operated locking brakes. All Designer Series units feature Atlas' exclusive adjustable height, leveling casters.

**LOCKING DEVICES:** When two or more units are ordered. Atlas' unique Lever-Latch locking system includes an exclusive interlocking stainless steel lock under the top counter on the customer's side and a positive action LeverLatch on the operator's side.

**ELECTRICAL:** 15 amp, 120 volt, 60 cycle, single phase operation with an illuminated on/off switch located on the operator's side and a 6 foot long, 3-wire cord and plug (NEMA-5-15P). A cord holder is provided, under the end mullion on operator's right, unless specified otherwise.

### ACCESSORIES:

- Tray slide**, 12" wide, solid, ribbed, folddown.
- OMNI:** all stainless steel with highlighted edge; **OAKWOOD & VISCAYA:** all stainless steel.
- Buffet canopy**, features Atlas' unique flip-top sneeze guard on customer's side only - SAR Plexiglas. Canopy body is of millwork construction with plastic laminate finish. **OMNI:** stainless steel top with highlighted edge and chrome plated brackets; **OAKWOOD & VISCAYA:** stainless steel top with brackets.
- Fluorescent light** under canopy.
- Stainless steel legs** with adjustable feet, in lieu of casters.
- Reversa-Panel** an alternate plastic laminate is substituted for backing sheet on the rear. The panel may then be reversed in the field, without the use of tools, to create an alternate look.

Specifications subject to change without notice.

