E | DISPENSERS

Tray & Silverware Dispensers For Silverware Cylinders

□ 2ATCA-ST-OSW8-1418

JOB	ITEM #	_QTY#
MODEL NUMB	BERS:	
		D2ATCA-ST-OSW8-1216

□ ATCA-ST-OSW8-1014 □ ATCA-ST-OSW8-1520

□ ATCA-ST-OSW8-1216 □ ATCA-ST-OSW8-1622

Model #	Max Tray Size	Α	В	С
ATCA-ST-OSW8-1014	10" x 14"	13"	24"	50"
ATCA-ST-OSW8-1216	12.25" x 16.50"	14.5"	25.5"	50"
ATCA-ST-OSW8-1418	14" x 18"	16"	27.5"	50"
ATCA-ST-OSW8-1520	15.25" x 20.50"	17"	30.5"	50"
ATCA-ST-OSW8-1622	16" x 22"	18.5"	32"	50"
2ATCA-ST-OSW8-1014	10" x 14"	25.5"	24"	50"
2ATCA-ST-OSW8-1216	12.25" x 16.50"	29.5"	26"	50"
2ATCA-ST-OSW8-1418	14" x 18"	32.5"	27.5	50"
2ATCA-ST-OSW8-1520	15.25" x 20.50"	39"	30.5"	50"
2ATCA-ST-OSW8-1622	16" x 22"	37.5"	32"	50"

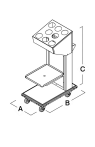
□ ATCA-ST-OSW8-1418 □ 2ATCA-ST-OSW8-1014 □ 2ATCA-ST-OSW8-1520

Options

СО	COMMON OPTIONS				
	011-3842	Silverware Cylinder, stainless steel Each			
	159-2701	Silverware Cylinder, plastic Each			
	341-3483	Napkin Dispenser, folded napkin 3.5"x7"			
	В	Corner Bumper (adds 2" to overall length and width)			
	РВ	Full Perimeter Bumper (adds 2" to overall length and width)			
	WB	Two locking casters			
	Y4	Polyurethane 4			
	Y5	Polyurethane 5			

Shipping weight: 175 lbs





ATCA-ST-OSW8-1014

CANTILEVER STYLE, MOBILE ADJUSTABLE

CAPACITY-Approx. 100 to 150 trays and 35-40 pieces of silverware in each cylinder. Dispenser shown with optional silverware cylinders and wrap-around bumper.

SPECIFICATIONS

Model ATCA-ST-OSW8 cantilever style, mobile tray and silverware dispenser.

FRAME AND BODY:

The unit is constructed of all welded heavy gauge stainless steel. The body is stainless steel on all sides and top. The front panel is removable for adjustment access. The top is fitted with a stainless steel sloped overhead-type silverware dispenser, enclosed on all four sides and provided with eight openings for insertion of round silverware cylinders.

DISPENSING MECHANISM

The tray carrier, constructed of all welded 16 ga. stainless steel, is raised by a series of coil springs attached to the frame. Ball bearing guides and a single stainless steel aircraft type cable keep the carrier level in all directions, even with an unbalanced load. The cable runs over pre-lubricated plated steel pulleys.

ADJUSTMENT

Adjustment for various tray weights is easily accomplished by removing the front panel, then engaging or disengaging individual springs as required.

CASTERS

The unit is mounted on four 4" diameter, heavy duty, swivel, casters with non-marking rubber

