

Forenta

Morristown, TN U.S.A.

Laundry Apparel Presses

Model A-AT38VS/VSE 7-in-One Press

Model A-AT450MIL/MILE Double Sleever

- Designed with Two Bucks for Pressing Shirt Sleeves and All Wearing Apparel
- Nickel-Plated Head Reduces Heat Loss, Saves Energy
- The A Model uses Control Bar to Close Head. The AT Model uses Two Buttons to Close Head
- Available Steam or Electrically Heated



A450MIL



A38VS

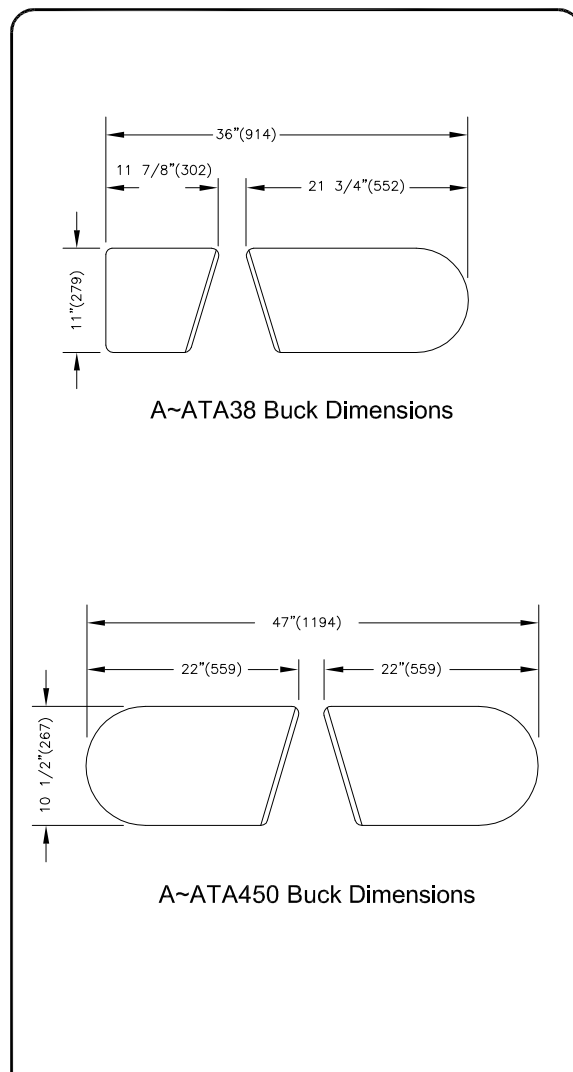
- Unique Design of One Small Buck and One Large Buck for Versatile Finishing
- Touch-Up Press for Finishing Shirts and Blouses too Small for Cabinet Units
- Nickel-Plated Head Reduces Heat Loss, Saves Energy
- The A Model uses Control Bar to Close Head. The AT Model uses Two Buttons to Close Head
- Available Steam or Electrically Heated

Water Spray Optional.

Specifications

Models A~ATA38VS / VSE, A~ATA450MIL / MILE

Electrical connections		A38VS ATA38VS	A38VSE ATA38VSE	A450MIL ATA450MIL	A450MILE ATA450MILE
Voltage: 230V 1PH 50/60Hz		—	×	—	×
WATTAGE		—	3900 W.	—	4800 W.
Approx. Consumption/Hour		—	2 KWH	—	2.4 KWH
Steam and Air connection					
Steam Inlet	NPT	1/2"	—	1/2"	—
Steam Outlet	NPT	1/2"	—	1/2"	—
Rec. steam pressure	PSIG	100-125	—	100-125	—
	kPa	621-861	—	621-861	—
Steam consumption	BHP	.75	—	.75	—
	kg/hr	11.7	—	11.7	—
Compressed air	NPT	3/8"	3/8"	3/8"	3/8"
Air consumption	free air/cycle at 68psig	0.23 CU.FT.	0.23 CU.FT.	0.23 CU.FT.	0.23 CU.FT.
	free air/cycle at 470kPa	6.5 liters	6.5 liters	6.5 liters	6.5 liters
Rec. air pressure	PSIG	68	68	68	68
	kPa	470	470	470	470
Weight (crated)					
Shipping	lbs	425	425	485	485
	kg	193	193	220	220
Dimensions					
B (table width)		36"(914)	36"(914)	36"(914)	36"(914)
C (overall width)	A-Series	43"(1092)	43"(1092)	54"(1372)	54"(1372)
	ATA-Series	36"(914)	36"(914)	48"(1219)	48"(1219)
D	A-Series	21 $\frac{1}{2}$ "(546)	21 $\frac{1}{2}$ "(546)	27"(686)	27"(686)
	ATA-Series	18 $\frac{3}{2}$ "(470)	18 $\frac{3}{2}$ "(470)	24"(610)	24"(610)
<ol style="list-style-type: none"> Control bar ~for A-Series only Control Push Buttons ~for ATA-Series only Steam connection ~for steam heated models only Air connection Steam Outlet connection ~for steam heated models only Electrical connection ~for electric heated models only 					



Detail Line Drawing (millimeters shown in parentheses)

