

Forenta

Morristown, TN U.S.A.

Laundry Pant Toppers

Models A-AT19VS/VSE, A-AT3516VS

Model AT19VS



Single Pants Topper

- Insulated Head Cover and Nickel-Plated Head Reduces Heat Loss, Saves Energy
- Designed for Finishing Pants, Shirts, Blouses and Small Wearing Apparel
- A Model Uses Control Bar Operation
- AT Model Uses Two-Button Operation
- Available Steam or Electrically Heated
- Water Spray Standard

Model A19VS



Double Pants Topper

- Finishes Two Pants Tops at Same Time
- Works Well in Conjunction with 4224 Double Legger
- Insulated Head Cover and Nickel-Plated Head Reduces Heat Loss, Saves Energy
- A Model Uses Control Bar Operation
- AT Model Uses Two-Button Operation
- Available Steam-Heated Only
- Water Spray Standard



Model AT3516VS

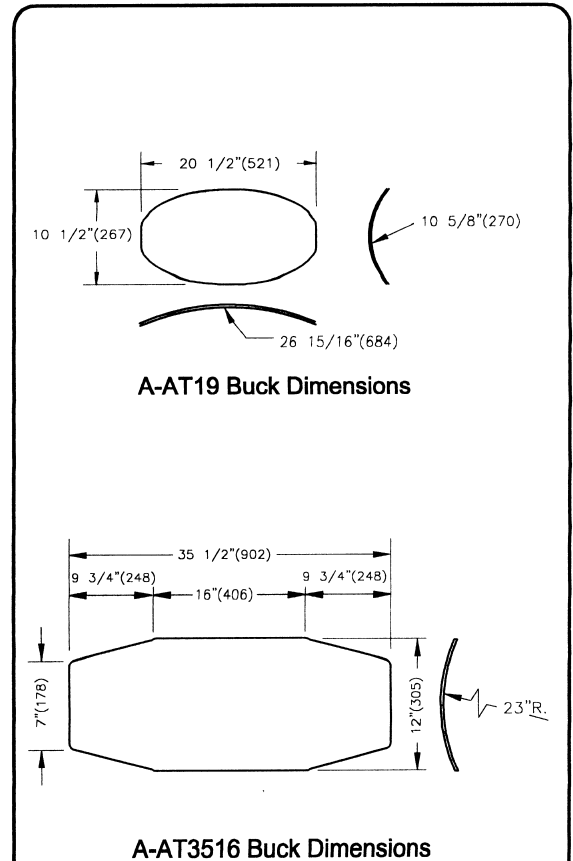


Model A3516VS

Specifications

Models A-AT19VS/VSE, A-AT3516VS

Electrical connections		A-AT 19VS	A-AT 19VSE	A-AT 3516VS
Voltage: 230V 1PH 50/60Hz		—	×	—
WATTAGE		—	1600 W.	—
Approx. Consumption/Hour		—	.8 KWH	—
Steam and Air connection				
Steam Inlet	NPT	1/2"	—	1/2"
Steam Outlet	NPT	1/2"	—	1/2"
Rec. steam pressure	PSIG kPa	100-125 621-861	—	100-125 621-861
Steam consumption	BHP kg/hr	.75 11.7	—	.75 11.7
Compressed air	NPT	3/8"	3/8"	3/8"
Air consumption	free air/cycle at 68psig free air/cycle at 470kPa	0.23 CU.FT. 6.5 liters	0.23 CU.FT. 6.5 liters	0.23 CU.FT. 6.5 liters
Rec. air pressure	PSIG kPa	68 470	68 470	68 470
Weight (crated)				
Shipping	lbs kg	335 152	335 152	470 213
Dimensions				
B (table width)		24"(610)	24"(610)	36"(914)
C (overall width)	A-Series AT-Series	27 ¹ / ₄ "(692) 24"(610)	27 ¹ / ₄ "(692) 24"(610)	43"(1092) 36"(914)
D	A-Series AT-Series	13 ⁵ / ₈ "(346) 12"(305)	13 ⁵ / ₈ "(346) 12"(305)	21 ¹ / ₂ "(546) 18 ¹ / ₂ "(470)
<ol style="list-style-type: none"> Control bar ~for A-Series only Control Push Buttons ~for AT-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)

