

# Laundry Pant Toppers

Models A-AT19VS/VSE, A-AT3516VS



## **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 AT3516VS

# **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 A3516VS

# **Specifications**

### Models A~ATA19VS / VSE, A~ATA3516VS

Electrical connections		A19VS	A19VSE	A3516VS
		ATA19VS	ATA19VSE	ATA3516VS
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	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"
' '	consumption free air/cycle at 68psig		0.23 CU.FT.	0.23 CU.FT.
	free air/cycle at 470kPa		6.5 liters	6.5 liters
Rec. air pressure	PSIG	68	68	68
	kPa	470	470	470
Weight (crated)				
Shipping	lbs	335	335	470
	kg	152	152	213
Dimensions				
D	A-Series ATA-Series A-Series ATA-Series	24"(610) 27 <sup>1</sup> / <sub>4</sub> "(692) 24"(610) 13 <sup>5</sup> / <sub>8</sub> "(346) 12"(305)	24"(610) 27 <sup>1</sup> / <sub>4</sub> "(692) 24"(610) 13 <sup>5</sup> / <sub>8</sub> "(346) 12"(305)	36"(914) 43"(1092) 36"(914) 21½"(546) 18½"(470)
_		I ` ′	l ` ′	l - ` ′

- 1 Control bar ~for A-Series only
- 2 Control Push Buttons ~for ATA-Series only
- 3 Steam connection ~for steam heated models only
- 4 Air connection
- 5 Steam Outlet connection ~for steam heated models only
- 6 Electrical connection ~for electric heated models only

# 10 1/2"(267) 10 1/2"(267) 10 5/8"(270) 10 5/8"(270) A~ATA19 Buck Dimensions A~ATA3516 Buck Dimensions

# **Detail Line Drawing**

(millimeters shown in parentheses)

