

# Forenta

Morristown, TN U.S.A.

## Steam-Vacuum Boards

Model 46SVB

Model 46SVBA with Up-Air



**MODEL 46SVB**

- Forenta's conventional fabricated buck design with flat surface
- Conditioning steam and vacuum provided with Forenta's time-proven steam and vacuum valves
- Uniform steam and vacuum throughout entire board with newly designed distribution system
- Pivoting catch rack and iron set tray included for operator convenience
- Foot pedals allow operator to control flow of steam or vacuum
- Pleater pads included for special needs



**MODEL 46SVBA**

- Model 46SVBA with Up-Air has all the features of the SVB
- Instant Up-Air heated from blower to provide easier finishing of garments
- Flow of Up-Air is controlled by foot pedal and uniformly distributed throughout the board
- Heated Up-Air is provided by 1 HP, 3 Phase Blower
- Blower can be switched off when not needed

An optional All-Steam or Steam-Electric Iron Attachment should be ordered with the board  
Options: Steam-Electric or All Steam Iron Attachment, Sleeve Board, Water Spray, Garment Hanger, Iron

# Specifications

Models 46SVB, 46SVBA

Electrical connections	46SVB	46SVBA
Voltage: 208-230/460V 3PH 60Hz 3.4-3.2/1.6amps 190-220/380-415V 3PH 50Hz 2.6-3.3/1.3-1.4amps	—	Standard
Optional Iron Attachment: Voltage 120V 1PH 50/60Hz 1000watts Approx. Consumption/hour	0.5 KWH	0.5 KWH
Voltage 230V 1PH 50/60Hz 1000watts Approx. Consumption/hour	0.25 KWH	0.25 KWH
Steam and Air connection		
Steam Inlet	NPT 1/2"	1/2"
Steam Outlet	NPT 1/2"	1/2"
Rec. steam pressure	PSIG 75-85 kPa 517-586	75-85 517-586
Steam consumption @ 80psig(552 kPa)	BHP 0.50 kg/hr 7.8	0.50 7.8
Water Connection (for water spray)	NPT 1/4"	1/4"
Air Vacuum Connection	NPT 1 1/4"	1 1/4"
Weight (crated)		
Shipping	lbs 294 kg 133	356 161
1 Steam connection	4 Air Vacuum Connection	
2 Steam Outlet connection	5 Electrical Connection(46SVBA only)	
3 Water connection		

## Detail Line Drawing (millimeters shown in parentheses)

