

Forenta

Morristown, TN U.S.A.

Steam Air Finishers

Model 604AFS/AFL Omni Form Finisher
Model 81SF Sleeve Finisher

- All-in-one Form Finisher, designed for jackets, coats, dresses, sweaters
- Control panel can be positioned to either side of machine
- Removable mesh over-bag for finishing delicates without stretching
- Adjustable front paddle clamp; adjustable air volume
- Automatic cycle – adjustable timing – variable programs for steam, air and steam/air combination
- 360 degree rotating form with shoulder expanders for larger garments
- Available with long or short form



604AF



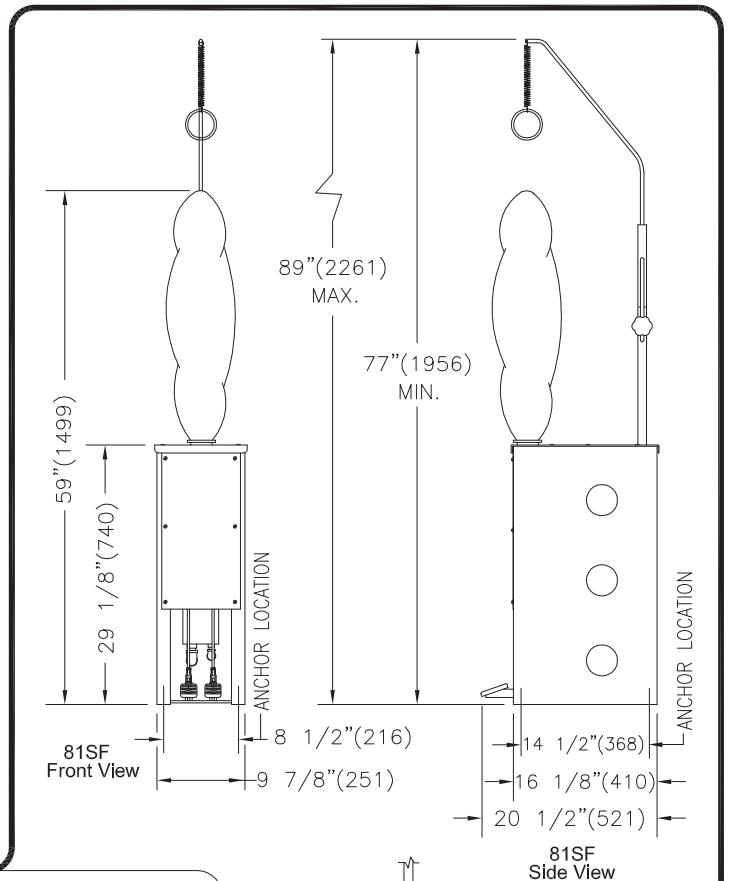
81SF

- The most versatile sleeve finisher on the market
- Excellent for slacks and jeans that require a rounded leg – no creases
- Some garments can be entirely finished on the Forenta Sleeve Finisher
- Finishes all fabrics, styles and sizes
- Requires no electricity
- Simple to use – easy maintenance

Specifications

Models 604AFS/AFL, 81SF

Electrical connections		604AFS/AFL	81SF
Voltage	120V 1PH 50/60Hz 9amps	Standard	—
Voltage	230V 1PH 50/60Hz 4.5amps	optional	—
Steam and Air connection			
Steam Inlet	NPT	1/2"	1/2"
Steam Outlet	NPT	1/2"	1/2"
Rec. steam pressure	PSIG kPa	75-85 517-586	75-85 517-586
Steam consumption	BHP kg/hr	2 31.2	1 15.6
Compressed air	NPT	—	3/8"
Air consumption	free air/cycle at 80psig free air/cycle at 552kPa	— —	2.5 cu.ft. 71 liters
Rec. air pressure	PSIG kPa	— —	80 552
Water inlet	NPT	1/4"	—
Weight (crated)			
Shipping	lbs kg	350 159	85 39
1 Electrical cord	4 Steam Outlet connection		
2 Steam connection	5 Control Panel		
3 Air connection	6 Water connection (for water spray)		



Detail Line Drawing (millimeters shown in parentheses)

