

Forenta

Morristown, TN U.S.A.

Cabinet Sleeveers

Models 910SAB and 905HSA



Model 910SAB

- New “Dimple” Steam Chamber and Flat Head Design for Efficient Heating
- Bucks Designed with Solid Buck Plate and Porous Side-Drying Air Bags
- Bucks Raise and Lower Easily for Proper Finishing
- Finishes a Wide Range of Shirt Sizes
- Foot Activation for Side-Drying Air Bag
- Mag-Forse Dry System

- Air Bag Expander Finishes Size 32" to 38" Sleeves
- Contoured Nickel-Plated Heads Reduce Heat Loss and Give Crisp Finish
- Measuring Light Adjusts Shirt to Proper Height
- New Mechanical Design Simple, Easy Maintenance
- FORENTA's Cabinet System Finishes up to 120 Shirts per Hour with Two Operators



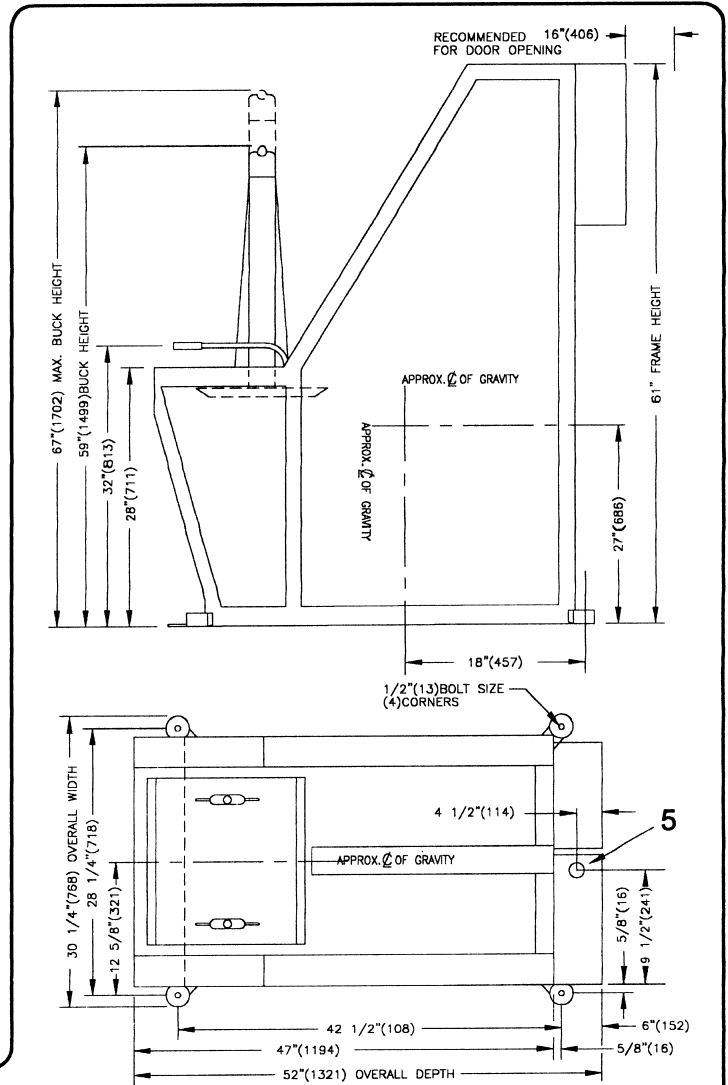
Model 905HSA

Specifications

Models 905HSA, 910SAB

Electrical connections		905HSA	910SAB
120V 1PH 50/60Hz .5AMPS		X	—
230V 1PH 50/60Hz .25AMPS		optional	—
208-230V 3PH 60Hz 10.5A 2.6KW		—	X
230V 3PH 50Hz 9.5A 2.24KW		—	optional
Steam and Air connection			
Steam Inlet	NPT	1/2"	1/2"
Steam Outlet	NPT	1/2"	1/2"
Rec. steam pressure	PSIG kPa	100-125 689-862	100-125 689-862
Steam consumption	BHP kg/hr	2 31.8	2 31.8
Compressed air	NPT	3/8"	3/8"
Air consumption(per shirt)	free air/cycle at 85psig free air/cycle at 586kPa	1.7 ft ³ 47 ℓ	1.3 ft ³ 34 ℓ
Rec. air pressure	PSIG kPa	85 586	85 586
Weight (crated)			
Shipping	lbs kg	875 397	1075 488

- 1 Steam connection
- 2 Air connection
- 3 Steam Outlet connection
- 4 Electrical connection ~for 905HSA only
- 5 Electrical connection ~for 910SAB only



Detail Line Drawing (millimeters shown in parentheses)

