

## **"C" Series Scissor Mushrooms** Model 191STMC/STMHC Topper Model 191SUMHC Hot Head Utility

- Pants Topper with Buck Steam and Vacuum
- Variable Head Pressure for Quality Finishing
- Wide Head Opening for Easy Dressing
- Faster Operation for Maximum Production
- Two-Hand Control
- Pneumatic/Electric Operating System

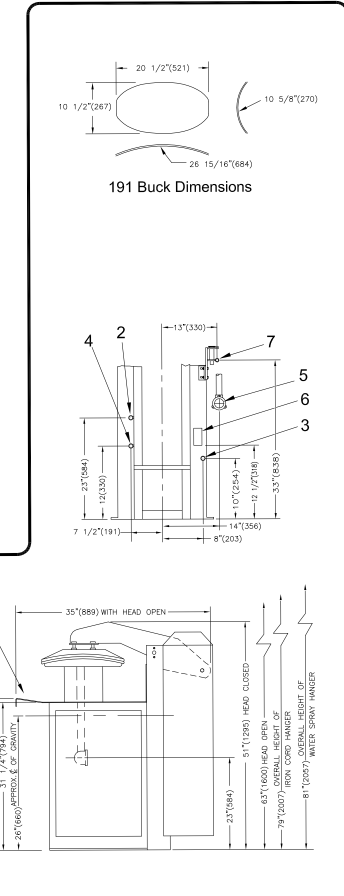




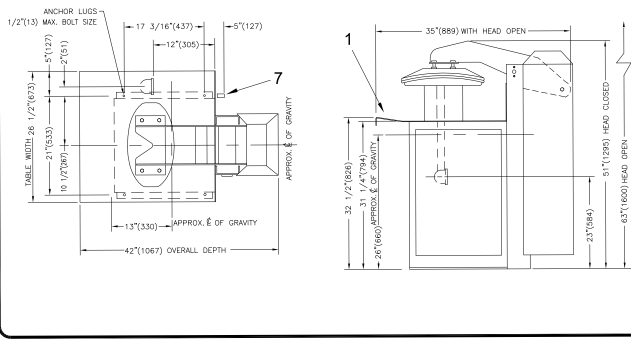
- Mushroom Utility with Hot Head
- Designed for Silks and Small Wearing Apparel
- Variable Head Pressure for Quality Finishing
- Two-Hand Control
- Wide Head Opening for Easy Dressing
- Pneumatic/Electric Operating System

## Specifications Models 191STMC/STMHC/SUMHC

Electrical connections			191STMC STMHC	191SUMHC
Voltage 120V 1PH 50/60Hz .5amps Voltage 230V 1PH 50/60Hz .25amps		standard optional	standard optional	
Optional Iron Attachement: Voltage 120V 1PH 50/60Hz Wattage Approx. Consumptiom/hour		1000 0.5 KWH	1000 0.5 KWH	
Steam and Air connection				
Steam Inlet Steam Outlet		NPT NPT	1/2" 1/2"	1/2" 1/2"
Rec. steam pressure PSIG kPa		75-85 517-586	75-85 517-586	
Steam consumption @ 80psig(552 kPa) BHP kg/hr		1 15.6	1 15.6	
Compressed air		NPT	3/8"	3/8"
Air consumption free air/cycle at 80psig free air/cycle at 552kPa		.20 cu.ft. 5.6 liters	.20 cu.ft. 5.6 liters	
Rec. air pressure		PSIG kPa	80 552	80 552
Air Vacuum Connection		NPT	1 1/4"	None
Water Inlet (for water spray)		NPT	1/4"	1/4"
Weight (crated)				
Shipping		lbs kg	592 269	592 269
1Control Push Buttons5Air Vacuum Connection~ for STMC/STMHC only2Steam connection6Electrical Connection3Air connection7Water Connection~ for machines with water spray4Steam Outlet connection				



Detail Line Drawing (millimeters shown in parentheses)



FORENTA, L.P. • P.O. Box 607 • 2300 W. Andrew Johnson Hwy. • Morristown, TN 37814 • (423) 586-5370 • FAX (423) 586-3470 AND VISIT OUR WEBSITE AT www.forentausa.com