

Forenta

Morristown, TN U.S.A.

"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



191STMC



191SUMHC

- 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

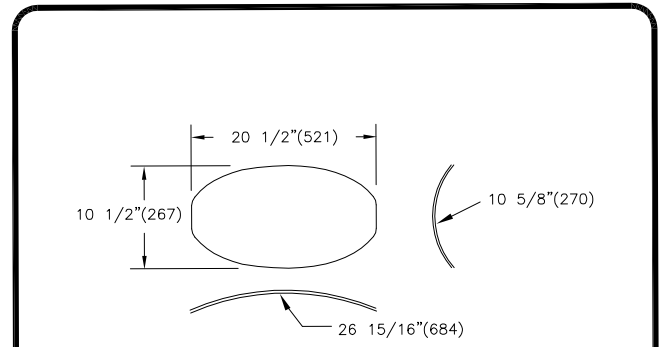
Water Spray Standard.

Specifications

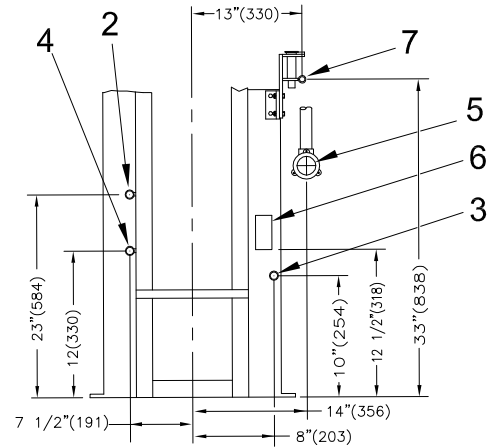
Models 191STMC/STMHC/SUMHC

| Electrical connections | | 191STMC STMHC | 191SUMHC |
|-------------------------------------|--|--------------------------|--------------------------|
| Voltage | 120V 1PH 50/60Hz .5amps | standard | standard |
| Voltage | 230V 1PH 50/60Hz .25amps | optional | optional |
| Optional Iron Attachment: | | | |
| Voltage | 120V 1PH 50/60Hz | 1000 | 1000 |
| Wattage | | | |
| Approx. Consumption/hour | | 0.5 KWH | 0.5 KWH |
| 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 @ 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 |

- 1 Control Push Buttons
- 2 Steam connection
- 3 Air connection
- 4 Steam Outlet connection
- 5 Air Vacuum Connection~ for STMC/STMHC only
- 6 Electrical Connection
- 7 Water Connection~ for machines with water spray



191 Buck Dimensions



Detail Line Drawing (millimeters shown in parentheses)

