

Forenta

Morristown, TN U.S.A.

"C" Series Dry Cleaning Scissor Leggers

Models 471/481/491 SLMAC/SLMC



- Model SLMC Manual (Non-Automatic) Operational Cycle
- Model SLMAC Automatic Cycle for Pressing Pants and Manual Operation for Other Garments
- Available with Different Size Heads and Bucks for Versatility
- New Wider Head and Buck Available with Model 491



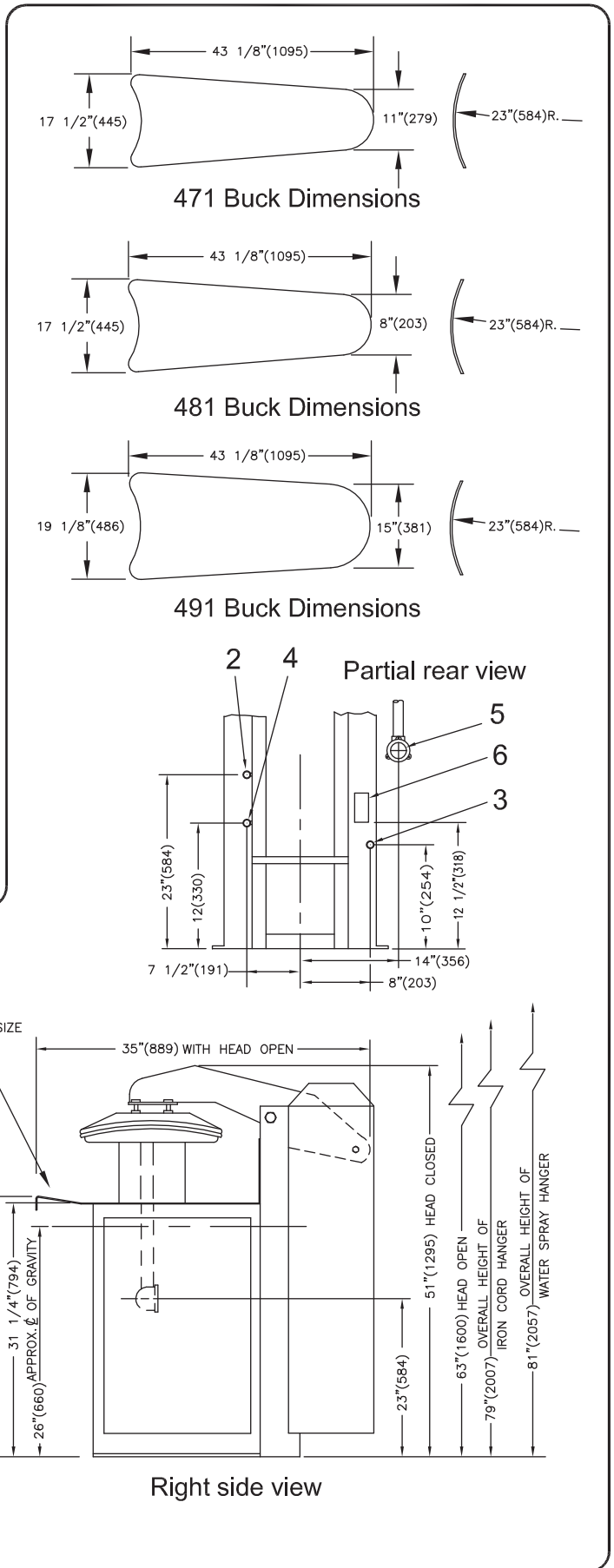
- Close Head with One Hand; Two Hands Required to Lock
- No Vacuum-Pick-Up Feature with Head Opening
- All Models Available with Grid Plate or with Hot Head
- Durable Frame and Bearings
- Adjustable Timers to Control Individual Functions in Automatic Cycle
- Optional Kit Available to Make Sandwich Double Legger

Iron Attachment, Sleeve Board, Water Spray Optional.

Specifications

Models 471/481/491 SLMAC/SLMC

Electrical connections		471/481/491 SLMAC/SLMC						
Voltage 120V 1PH 50/60Hz .5amps		Standard						
Voltage 230V 1PH 50/60Hz .25amps		optional						
Optional Iron Attachment:								
Voltage 120V 1PH 50/60Hz	Wattage	1000						
Approx. Consumption/hour		0.5 KWH						
Steam and Air connection								
Steam Inlet	NPT	1/2"						
Steam Outlet	NPT	1/2"						
Rec. steam pressure	PSIG kPa	75-85 517-586						
Steam consumption @ 80psig(552 kPa)	BHP kg/hr lb/hr	1.5 23.5 51.8						
Compressed air	NPT	3/8"						
Air consumption	free air/cycle at 80psig free air/cycle at 552kPa	0.32 FT ³ .009m ³						
Rec. air pressure	PSIG kPa	80 552						
Air Vacuum Connection	NPT	1 1/4"						
Weight (crated)								
Shipping	lbs kg	990 449						
<table border="0"> <tr> <td>1 Control Push Buttons</td> <td>4 Steam Outlet connection</td> </tr> <tr> <td>2 Steam connection</td> <td>5 Air Vacuum Connection</td> </tr> <tr> <td>3 Air connection</td> <td>6 Electrical Connection</td> </tr> </table>			1 Control Push Buttons	4 Steam Outlet connection	2 Steam connection	5 Air Vacuum Connection	3 Air connection	6 Electrical Connection
1 Control Push Buttons	4 Steam Outlet connection							
2 Steam connection	5 Air Vacuum Connection							
3 Air connection	6 Electrical Connection							



Detail Line Drawing (millimeters shown in parentheses)

