



Dry Cleaning Presses Scissor "S" Series

Models 471/481/491 Leggers

Models 421/461/47U/191 Utilities



Model 421SR Utility

* Shown with optional Integrated Vacuum



Model 491SA Legger

- Presses available as Hot Heads
 - Multiple buck sizes and configurations to choose from
 - Patented controls allow head closing with either hand
 - Electrical power cord provided for simplified installation
 - Optional Integrated Vacuum - 120 or 230 volt single phase
 - Fast head closing and opening for maximum operator efficiency
 - Model 191SR Mushroom serves as Pant Topper and Small Utility
 - Easily accessible pressure selector switch allows a firm or soft press
 - Options include Iron Tray, Sleeve Board, Water Spray, Hanger Rack, Timer, Sandwich Leaf, and Offset Conversion Kit

This latest generation of Forenta Scissor Presses sport many improvements which add to its reputation as a simple, yet versatile press. With multiple buck shapes and options to choose from, this press will quickly become the workhorse in your pressing bay.

www.forentausa.com

Tel: 423-586-5370 • Email: info@forentausa.com

Made in USA

"S" SERIES SPECIFICATIONS

Electrical connection without optional built-in vacuum:

- 100-240 VAC single-phase, 50/60 Hz, 0.5 amp
- IEC 60320 C13 socket for press controls

Steam connections:

- 1/2 NPT for supply and condensate
- 75-85 psi (0.52-0.59 MPa)
- Steam consumption at 80 psi(0.55 MPa):
- 1.5 BHP(51.8 lb/hr)(23.5 kg/hr) (Legger presses)
- 1 BHP (34.5 lb/hr)(15.6 kg/hr) (Utility presses)

Compressed air connection:

- 3/8 NPT
- 80-125 psi (0.55-0.86 MPa) Note: main regulator should be set at 80 psi (0.55 MPa).
- Free air/cycle at 80 psi (0.55 MPa): 0.5 cubic feet (13.5 liters)

Vacuum connection (Central):

- 1-1/4 NPT
- 20-30 inches of water (50-75 millibar)
- 75 cubic feet/minute (127 cubic meters/hour)

Press electrical connection with optional 120 volt vacuum:

- 110-120 VAC single-phase, 60 Hz, 8.4 amps, (UL motor)
- IEC 60320 C13 socket for press controls and blower

Press electrical connection with optional 220 volt vacuum:

- 220 VAC single-phase, 60 Hz, 4.3 amps, (UL motor)
- IEC 60320 C13 socket for press controls and blower

Optional hand iron electrical connection (external wiring, not part of press internal wiring):

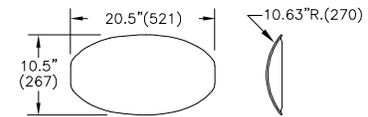
- 115 VAC or 230 VAC single-phase, 50/60 Hz
- Conduit connection
- 800 watts
- Approximate hourly consumption: 0.5 KWH

Optional water spray cold water connection:

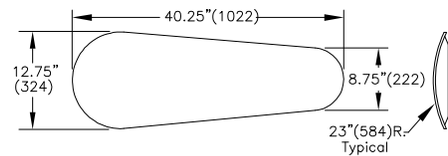
- 1/4 NPT
- 40-80 psi (0.3-0.55 MPa)
- 1 gallon/minute (3.8 liter/minute)

BUCK DIMENSIONS (unpadded)

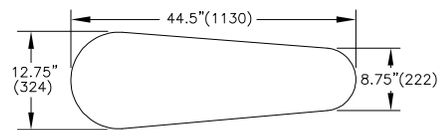
191



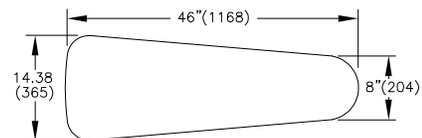
421



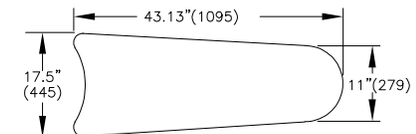
461



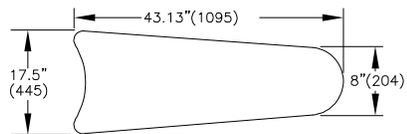
47U



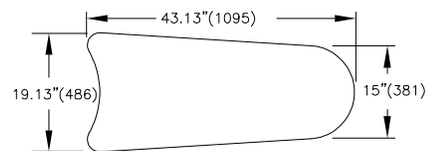
471



481



491



Optional Attachment Kits

	421SR / 461SR / 47USR (Small end right)	421SL / 461SL (Small end left)	471SN / 481SN 471SA / 481SA	491SA	191SR
K-695-1 Steam/Electric Iron Attachment, 115 Volt	•		•	•	
K-695-2 Steam/Electric Iron Attachment, 230 Volt	•		•	•	
K-696-1 Steam/Electric Iron Attachment, 115 Volt		•			•
K-696-2 Steam/Electric Iron Attachment, 230 Volt		•			•
K-697 All-Steam Iron Attachment	•		•	•	
K-698 All-Steam Iron Attachment		•			•
K-198 Sleeve Board	•	•	•	•	•
K-699 Water Spray	•	•	•	•	•
K-690 Timer Kit	•	•			•
K-704 Hanger Rack	•	•	•	•	•
K-693 Sandwich Leaf			•		
K-694 Sandwich Leaf				•	
K-691-1 Integrated Vacuum, 120 Volt, 1 Ph.	•		•	•	•
K-691-2 Integrated Vacuum, 220 Volt, 1 Ph.	•		•	•	•
K-692-1 Integrated Vacuum, 120 Volt, 1 Ph.		•			
K-692-2 Integrated Vacuum, 220 Volt, 1 Ph.		•			
K-705 Offset Conversion Kit		•			