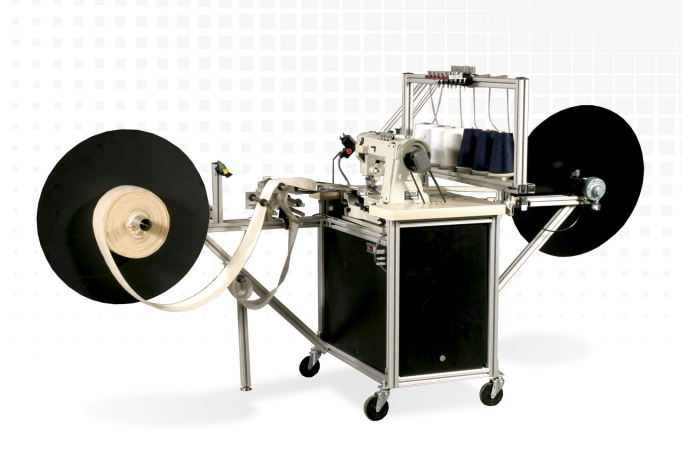


## **Handle Machine**



## **PAH-300**

Automatic Handle Strap-Making Machine

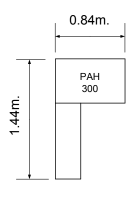
Handle machine from Porter® International easily creates handles from materials you already have at hand.



SPECIFICATIONS         PAH-300           Stitch type         3 needle chainstitch           Std Folder         2" Width/Ctr Seam           Max speed-rpm         3000           Recommended speed-rpm         2000           Needle type         62 x 59           Needle size         23           Needle height         11 mm           Presser foot height         8 mm           Aux feed device         Integral puller           Motor type         Electronic needle postioner           Max thickness capacity         6mm/quilted pkg           Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)		
Std Folder         2" Width/Ctr Seam           Max speed-rpm         3000           Recommended speed-rpm         2000           Needle type         62 x 59           Needle size         23           Needle height         11 mm           Presser foot height         8 mm           Aux feed device         Integral puller           Motor type         Electronic needle postioner           Max thickness capacity         6mm/quilted pkg           Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	SPECIFICATIONS	PAH-300
Max speed-rpm         3000           Recommended speed-rpm         2000           Needle type         62 x 59           Needle size         23           Needle height         11 mm           Presser foot height         8 mm           Aux feed device         Integral puller           Motor type         Electronic needle postioner           Max thickness capacity         6mm/quilted pkg           Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Stitch type	3 needle chainstitch
Recommended speed-rpm         2000           Needle type         62 x 59           Needle size         23           Needle height         11 mm           Presser foot height         8 mm           Aux feed device         Integral puller           Motor type         Electronic needle postioner           Max thickness capacity         6mm/quilted pkg           Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Std Folder	2" Width/Ctr Seam
Needle type  Needle size  23  Needle height  11 mm  Presser foot height  Aux feed device  Integral puller  Motor type  Electronic needle postioner  Max thickness capacity  Voltage  220VAC  Yield  42+/- 10" handles/minute  Current (amps)  Air pressure (psi)  Air consumption (cfm)  Weight (gross)  Shipping dimensions  62 x 59  23  Am  8 mm  All mm  Presser foot height  8 mm  Electronic needle postioner  6mm/quilted pkg  220VAC  42+/- 10" handles/minute  0.5 CFM  80  80  81 (403 kg)  Shipping dimensions	Max speed-rpm	3000
Needle size 23  Needle height 11 mm  Presser foot height 8 mm  Aux feed device Integral puller  Motor type Electronic needle postioner  Max thickness capacity 6mm/quilted pkg  Voltage 220VAC  Yield 42+/- 10" handles/minute  Current (amps) 5  Air pressure (psi) 80  Air consumption (cfm) 0.5 CFM  Weight (gross) 890 lbs (403 kg)  Shipping dimensions 99" x 51" x 79" (2.5 x 1.3 x 2 m)	Recommended speed-rpm	2000
Needle height 11 mm  Presser foot height 8 mm  Aux feed device Integral puller  Motor type Electronic needle postioner  Max thickness capacity 6mm/quilted pkg  Voltage 220VAC  Yield 42+/- 10" handles/minute  Current (amps) 5  Air pressure (psi) 80  Air consumption (cfm) 0.5 CFM  Weight (gross) 890 lbs (403 kg)  Shipping dimensions 99" x 51" x 79" (2.5 x 1.3 x 2 m)	Needle type	62 x 59
Presser foot height 8 mm  Aux feed device Integral puller  Motor type Electronic needle postioner  Max thickness capacity 6mm/quilted pkg  Voltage 220VAC  Yield 42+/- 10" handles/minute  Current (amps) 5  Air pressure (psi) 80  Air consumption (cfm) 0.5 CFM  Weight (gross) 890 lbs (403 kg)  Shipping dimensions 99" x 51" x 79" (2.5 x 1.3 x 2 m)	Needle size	23
Aux feed device Integral puller  Motor type Electronic needle postioner  Max thickness capacity 6mm/quilted pkg  Voltage 220VAC  Yield 42+/- 10" handles/minute  Current (amps) 5  Air pressure (psi) 80  Air consumption (cfm) 0.5 CFM  Weight (gross) 890 lbs (403 kg)  Shipping dimensions 99" x 51" x 79" (2.5 x 1.3 x 2 m)	Needle height	11 mm
Motor type         Electronic needle postioner           Max thickness capacity         6mm/quilted pkg           Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Presser foot height	8 mm
Max thickness capacity         6mm/quilted pkg           Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Aux feed device	Integral puller
Voltage         220VAC           Yield         42+/- 10" handles/minute           Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Motor type	Electronic needle postioner
Yield       42+/- 10" handles/minute         Current (amps)       5         Air pressure (psi)       80         Air consumption (cfm)       0.5 CFM         Weight (gross)       890 lbs (403 kg)         Shipping dimensions       99" x 51" x 79" (2.5 x 1.3 x 2 m)	Max thickness capacity	6mm/quilted pkg
Current (amps)         5           Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Voltage	220VAC
Air pressure (psi)         80           Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Yield	42+/- 10" handles/minute
Air consumption (cfm)         0.5 CFM           Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Current (amps)	5
Weight (gross)         890 lbs (403 kg)           Shipping dimensions         99" x 51" x 79" (2.5 x 1.3 x 2 m)	Air pressure (psi)	80
Shipping dimensions 99" x 51" x 79" (2.5 x 1.3 x 2 m)	Air consumption (cfm)	0.5 CFM
	Weight (gross)	890 lbs (403 kg)
[ t i - t i - t i - t i - t i - t i - t i - t i - t i - t i - t i - t i t i - t i t i - t i - t i - t i t i - t i - t i - t i - t i - t i - t i t i - t i i t i	Shipping dimensions	99" x 51" x 79" (2.5 x 1.3 x 2 m)
FOOTPrint 35 X 102 (.88 m X 2.6 m)	Footprint	35" x 102" (.88 m x 2.6 m)

The PAH-300 can sew thick, sturdy handle material and even cut to size with optional equipment if you choose.

- Make finished, sewn handles automatically.
- Single- or multi-needle sewing configurations available.
- Comes with automatic winder that will roll finished handles into neat, tight rolls.
- · Optional handle measure and cut device available.
- Complete automatic system includes material runout and threadbreak detectors.



Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading-edge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

800-343-8138 • 417-237-6254 • GSGcompanies.com



131 Zapletal Way Carthage, MO 64836 USA

















