Dynaric D3100

High Speed Automatic Bottom Seal Strapping Machine

Reliable High Speed Strapping Machine Designed to Increase Overall Production in Virtually any Packaging Environment

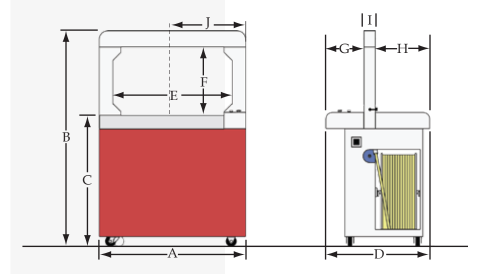


Cost Saving
Labor Reduction



Dynaric D3100





A	35.3" (898mm)
В	52.1" (1323mm)
С	31.4" (800mm)
D	24.9" (634mm)
Е	28.7" (730mm)
F	16.4" (418mm)
G	9.17" (233mm)
Н	13.1" (333mm)
I	2.71" (69mm)
J	17.5" (444.5mm)

At A Glance

- Newly designed arch offers quieter and more reliable operation.
- Compact, lightweight assembly for easy mobility throughout your facility
- Compact, low maintenance sealer head
- Internal strap dispenser minimizes required floor space
- Stainless steel tensioning roller
- Cycle time capable of 50 straps per minute
- Loop kick-out feature eliminates strap jams
- Faster warm-up time reduces production delays
- Easily accessible strap feed unit for trouble free automatic strap feeding
- Open coil cabinet permits visibility of internal strap coil
- Automatic strap discharge mechanism removes any leftover strap when strap coil is finished and in case of a misfeed
- External adjustment of strap tension by the simple turn of a dial

Overall Width:	24.9" (634mm)
Overall Length:	35.3" (898mm)
Overall Height:	52.1" (1323mm)
Weight:	308 lbs (140 kg)
Cycle Time:	1.2 seconds
Cycle Initiation:	Foot Switch or Push Button
Strap Size:	1/4" (5mm & 6mm)
Sealing Method:	Heat Seal
Package Size:	Min. 1.5" H x 3.5" W
	3.6 0 15 1
	Max. Governed By Arch
Tension:	Max. Governed By Arch Externally located,
Tension:	ř
Tension: Seal Head Location:	Externally located,
	Externally located, adjustable 6.6 - 154 lbs.
	Externally located, adjustable 6.6 - 154 lbs. Bottom: 17.5" (444.5mm)
Seal Head Location:	Externally located, adjustable 6.6 - 154 lbs. Bottom: 17.5" (444.5mm) from right side of the machine
Seal Head Location: Power:	Externally located, adjustable 6.6 - 154 lbs. Bottom: 17.5" (444.5mm) from right side of the machine 120 Volt Single Phase

