Dynaric D3100A

High Speed Fully Automatic Bottom Seal Strapping Machine

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

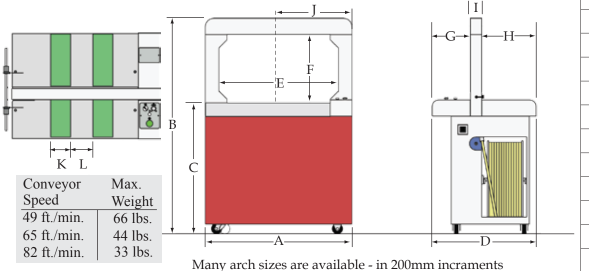


Cost Saving
Labor Reduction



Dynaric D3100A





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)
Ι	2.71" (69mm)
J	17.5" (444.5mm)
K	4.7" (120mm)
L	5.4" (136mm)

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:	386 lbs (175 kg)
Cycle Time:	1.2 seconds
Cycle Initiation:	Photo Eye or Push Button
Strap Size:	1/4" (5mm & 6mm)
Sealing Method:	Heat Seal
Package Size:	Min. 1.5" H x 3.5" W
	Max. Governed By Arch
Tension:	Externally located,
	adjustable 6.6 - 154 lbs.

Fower: 230 Volt AC (460 Volt AC)

Mobility: 2 swivel and 2 fixed casters

Dispenser: Internally located -

8" or 9"I.D./8" Face/18"O.D.

Bottom: 17.5" (444.5mm)



Seal Head Location: