Dynaric, Inc.

Automatic Bottom Seal Strapping Machine

Built around a robust frame with heavy-duty components the DF-11 has proven to be a **"Workhorse"** in many industries!

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Inc.



DF-II

Dynaric's high quality printed plastic strapping can be custom printed with your company logo, name, information or message. Printed strapping is an economical way to identify special products, display company logo and information or even for product security and more.

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Dynaric, Inc.

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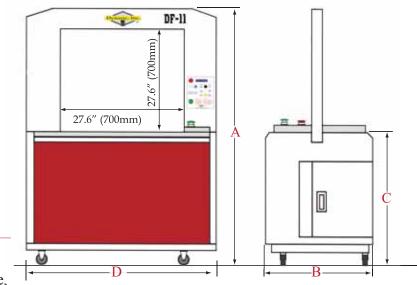
The DF-11 is a proven performer known for its cost reduction, labor saving capabilities. The DF-11 offers a cycle time of 1.6 seconds*, appling up to 37 straps per minute while maintaining a dramatic reduction in machine down-time and required maintenance.

The DF-11 automatic strapping machine can be integrated into an existing conveyor system, minimizing the need for hand strapping and eliminating unnecessary package handling.

At A Glance

- Anti-jam feature eliminates strap jams in unit
- Internal dispenser; minimizes required floor space, keeps strap dry
- Available in 110 volts single phase or 220, 440 volt, 3-phase (optional)
- Electronic control pads allows the operator to easily adjust timer functions, heater temperature setting and seal time
- Digital display reflects the unit's operational status, including an error read-out for easy troubleshooting
- Easy strap feeding and adjustable external tension control and heat seal allows operators to strap packages easially and efficiently.
- Cycle initiation by foot switch or push button
- Energy saving feature; motor automatically shuts down when machine is not in use
- Heavy-Duty casters allow for the machine to be easily moved
- Available for use with 3/8" or 1/2" strapping





Arch sizes are available in 8" (200mm) increments

Overall Width: ^B	25.6"
Overall Length: D	44.7" - 150.6" **
Overall Height: A	60.8" -123.6" **
Table Height: ^C	31.3"
Machine Weight:	410 lbs.**
Sealing Method:	Heat Seal
Sealing Head Location:	Bottom
Power Supply:	120V, single phase (220V,
	440V 3 phase optional)
Cycle Time:	1.6 seconds *
Cycle Initiation:	Palm switch or foot switch
	(optional roller switch and photo eyes)
Tension:	Adjustable external control;
	10-250 lbs
Minimum Package Size:	Depending on arch size
Maximum Package Size:	Depending on arch size
Mobility:	2.6" casters
Strap Width:	3/8"or 1/2"
Dispenser:	Internally located 9"I.D. /
	8"Face/18"O.D.

* Dependent on arch size and package size

** Dependent on arch size

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