

Low Table,

Bottom
Seal
Strapping
Machine

A low profile strapping machine designed for use in applications where delivery systems are lower to the ground.



Cost Reduction, Labor Saving

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.



DF-11LT

Connect with us







The DF-11LT is a proven performer known for its cost reduction, labor saving capabilities.

The DF-11LT offers a cycle time of 1.6 seconds (depending on arch/package size), it applies up to 37 straps per minute while maintaining a dramatic reduction in machine downtime and required maintenance.

The DF-11LT 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_____

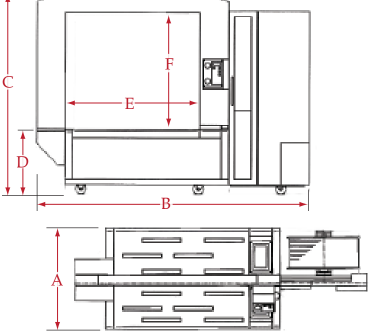
- Low profile design (17.7" 450 mm High), allows for integration with existing low profile conveyors
- Anti-jamming feature eliminates strap jams
- Easy automatic strap feeding
- External dispenser allows for easy strap replacement
- Operates on 120V single phase power (optional) enabling it to be used in any location
- Equipped with a control pad that easily adjusts timer functions, heater temperature setting and seal time
- Digital display reflects the operational status, including an error code read out
- Easily adjustable stepless tension control
- Motor automatically shuts down when not in use

yna<mark>ric, Inc</mark>

- Heavy duty casters for portability
- Accepts 3/8" strapping standard or 1/2" strapping as an option, (Strap size must be specified at the time of order)



Scan to join our mailing list and receive special offers



Overall Width: (A)		25.6" (650 mm)
Overall Length: (B)		74.8" (1900 mm)*
Overall Height: (C)		54.9" (1395 mm)*
Table Height: (D)		17.7" (450 mm)
Inner Arch:	Width: (E)	31.5" (800mm)
	Heigth: (F)	31.5" (800mm)
Weight:		510 lbs (232 kg)
Cycle Time:		1.6 seconds
Cycle Initiation:	Palm s	switch or foot switch
Sealing Method:		Heat seal
Strap Size:		3/8" & 1/2"
Package Size:	Min.	1.2" H x 1.6" W
	Max.	Governed By Arch
Tension:	Low te	ension; 40mm stroke,
		stepless variety
O 177 17 (1		_

Seal Head Location: Bottom Mobility: 2.5" casters **Dispenser:** Externally located - 9"I.D./8" Face/18"O.D.

120V, single phase*

220V, 3 phase, 60Hz 440V, 3 phase, 60Hz*

* Optional

** Depending on Arch Size

Power: