N3400 Automatic Strapping Machine

The NEW CLASS of Automatic Strapping Machines

High Speed Automatic Strapping Machine

Innovative, Reliable, Low Maintenance and Energy Saving



Energy Saving Direct-Drive Motors



Authorized Dealer: Global Sales Group, LLC P.O. Box 1835 Chico, CA 95927 Toll Free: 877-474-5521 Office: 530-893-2444 www.globalsalesgroupllc.com



minimize strap dusting

Simple, Easy to Use, Reliable Strapping Machine Technology

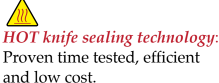


Fewer moving wear parts: No belts, clutches, brakes, solenoids or rubber strap drive rollers

All metal strap drive rollers





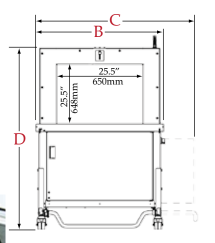


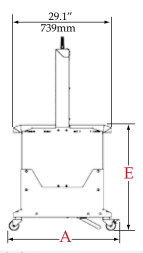
DAT (*Direct-Access-Technology*): No tools are needed to access strap path for cleaning

path for cleaning

Standard Features

- **Up to 55 cycles** per minute, depending on tension setting and package size
- Wear-free, Energy Saving 24VDC direct-drive motors
- Wear-free strap frame with stainless steel guides
- ASLF 'Anti-Strap-Loss-Function' constant strap control
- Power switch with lockout
- Automatic strap feed
- Strap width 5 12 mm
- Strap end detection system
 with automatic discharge of remaining strap
- Internal dispenser
- The exclusive eject function avoids strap jam
- Operation terminal with soft button
- Automatic cycle start by tabletop sensor
- Footbar at the operator side
- Adjustable torque controlled strap tension
- MFT 'Mono-Frame-Technology'
- Power connection located at the top of the arch or the bottom of the machine
- Table height steplessly adjustable
- Hinged removable tabletops





Overall Width: (A) 32.5" (828mm)

Overall Length: (B) 37.6" (956mm)*

(C) with external dispenser 47.6" (1210mm)*

Overall Height: (D) 61.6 - 66.3" (1565 - 1685mm)*

Table Height: (E) 31.3 - 35.8" (795 - 910mm)

Weight: 386 lbs. (175kg)*

Cycle Time: Up to 55 cycles per minute

cycle Time. Op to oo cycles per filmate

Cycle Initiation: Photo eye sensor or footbar **Standard Arch Size:** 600mm(W) x 600mm(H)*

Strap Size: 1/4" - 1/2" (5mm - 12mm)

Package Size: Max. Governed By Arch

Min. 1.5" H x 3" W

Tension: Adjustable electronic control

Seal Head Location: Bottom

Sealing Method: Heat Seal

Mobility: 3" Casters

Dispenser: Internally located-

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

Power: 110 Volt Single Phase

Options

- Ultrasonic automatic strap tensioning
- External dispenser

- * Depending on Arch Size
- ** Additional arch sizes are available

