# CTV SoniXs

REVOLUTIONIZE YOUR END-OF-LINE [PACKAGING] PERFORMANCE



All-Electric Compression Unitizer



Up To 5 SoniXs® Narrow Sealing Heads

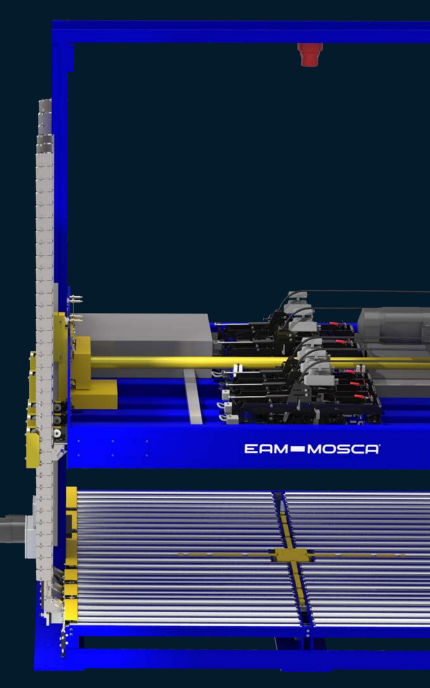


Up To 220 Loads Per Hour



Machine Options Available





## CTV SoniXs

#### **5 HEADED ELECTRIC COMPRESSION UNITIZER**

The CTV SoniXs<sup>®</sup> all-electric compression unitizer features up to five narrow SoniXs<sup>®</sup> strapping heads. This allows for single platen hits on the widest variety of load sizes in the industry for maximum strap placement flexibility and increased throughput. The CTV SoniXs<sup>®</sup> also comes with Dual Pawl Platen Support.

Optional "MoscaTrak" diagnostics and data collection screen provides real-time data to determine corrective actions and maximize up-time.

## SONI

### The Ultimate Strap Sealing Solution

Mosca's proprietary SoniXs<sup>®</sup> ultrasonic sealing heads have revolutionized strapping systems offering significant and proven advantages over traditional heat-seal technologies, including cost, maintenance, and longevity across all industries and applications.

Unlike heat seal systems, SoniXs<sup>®</sup> strap seals are made without the use of high-temperature components, reducing energy costs, improving safety, and generating lower emissions.

A SoniXs<sup>\*</sup> seal is harder to break, and the visible evidence of a break is irreversible. The distinctive impression on Mosca's ultrasonically-sealed strap makes it easy to identify if the packaging has been tampered with. The seal will be distinguishably different if a strap is removed and reapplied.

## Key Benefits

- + INCREASED SEAL STRENGTH
- + COST SAVINGS
- + LASTING DURABILITY
- + CONSISTENT SEALING
- + WORRY-FREE PRODUCT SECUREMENT
- + ENERGY CONSERVATION
- + LOW MAINTENANCE
- + SEALS BOTH PP AND PET

#### TECHNICAL SPECIFICATIONS

#### **Production Rate**

2 x 0 Pattern - Without Lances: 220 With Lances: 170 2 x 2 Pattern - Without Lances: 105 With Lances: 90

#### No. of Strapping Heads

Model 803: 3 Heads Model 804: 4 Heads Model 805: 5 Heads

#### Head Spacing

9" - 9" - 23.5" - 15" (229mm - 229mm - 597mm - 381mm)

\_\_\_\_\_

\_\_\_\_\_

#### Electrical

480VAC 3pH, 60 Hz, 40 Amps

#### -----

#### Controls

O.E.M. Controls: Allen-Bradley CompactLogix PAC Standard

#### Conveyor

Dual strand tangential chain drive for consistent load positioning. Heavy duty 2.5" (64mm) diameter steel rollers on 3.5" (89mm) and 4" (102mm) centers.

#### **Conveyor Speed**

Standard: 60 Ft Per Minute Optional: 45 Ft Per Minute

#### Compression

Electric Compression. Touch up to 8000 Lbs. 10 settings.

\_\_\_\_\_

#### Load Dimensions

Width: 20" - 98" (508mm - 2489mm) Min Length: 20" (508mm) Height Without Lances: 8" - 96" (203mm - 2439mm) Height With Lances: 12" - 96" (305mm - 2439mm) Max Diagonal: 100" (2540mm) (Applies only to the optional internal turntable)

#### Strapping

PET strap: 9mm, 11mm, or 12mm PP strap: 12mm

Strap Seal

SoniXs<sup>®</sup> ultrasonic seal

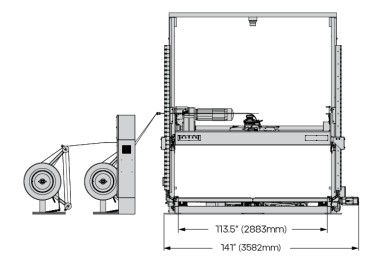
#### OPTIONS

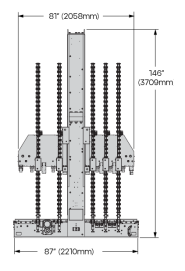
- + Moscatrak (performance and maintenance diagnostic tool)
- Internal turntable (cross-arm style. Continuous in either direction. Load capacity 2,500 lbs)
- + Lances (PVFA) feed strap through pallet voids with "Clear path" sensing
- + Spare head/test stand
- Manual control station
- + Extra high platen opening
- + End of coil strap catching and strap splicing device
- + Custom paint (RAL color chart)
- + Wide body

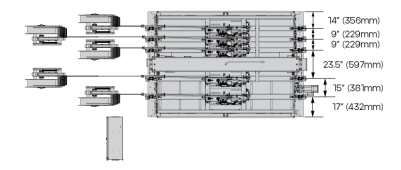




Want to see the CTV SoniXs<sup>®</sup> in action? Use the QR code to learn more.







CONTACT US FOR A FREE CONSULTATION TODAY www.eammosca.com | info@eammosca.com

#### U.S.A., Latin America & The Caribbean

#### **EAM-Mosca** Corporation

675 Jaycee Drive, Hazle Township, PA 18202 Phone: 800.456.3420 / 570.459.3426 Fax: 570.455.2442

#### Canada

#### EAM-Mosca Canada Ltd.

 170 William Smith Drive, Whitby, Ontario, L1N 9N3

 Phone:
 800.633.6392 / 905.665.8225

 Fax:
 905.665.8188

