TP12











pack

bundle

unitize

warehouse transpor



Optimizes Performance

Equalized strap tension ensures maximum load stability

Streamlines Operation

Innovative features to reduce downtime

Cost-efficient Design

Built with fewer parts to maximize machine longevity

Innovative Construction

Modular design simplifies upkeep



TP12

Bulk pallet unitizer for cans

The TP12 provides consistent, retained strap tension to eliminate loose straps, maximizing load stability throughout the distribution cycle. Built with features that facilitate easier maintenance and operation, the TP12 provides the lowest cost of ownership available.

Features and benefits

Unparalleled package performance

The TP12's innovative tensioning system equalizes strap tension from both the top and bottom, providing the most accurate, consistent tension levels to ensure load stability.

Quick-change technology

Constructed with separate, lightweight tensioning and sealing components, the TP12 strapping head modules are easy to access and remove for maintenance, drastically reducing downtime for routine maintenance. They are built with fewer moving parts and more durable wear parts, making them easier and more cost-efficient to maintain than traditional strapping heads.





Tensioning module

Sealing module

TP12 options

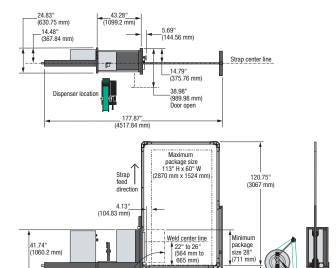
- Spare modular head set
- Strap applied switch
- Indicator light
- Out-of-strap switch
- Conveyor height





TP12 Technical Specifications

Load Height Minimum	711 mm (28")
Load Height Maximum	2870 mm (113")
Load Width Minimum	762 mm (30")
Load Width Maximum	1524 mm (60")
Strap Requirements	1614 Tenax polyester strapping
Conveyor Height	Adjustable 127 – 508 mm (5"-20")
Electrical	460 volts, 60 Hz, 3 phase
Shipping Weight	590 kg to 953 kg (1,300 lbs to 2,100 lbs) depending on model



PSM maximum travel 20" (502 mm) minimum travel 3" (76.2 mm) – Maximum PSM float 4" (101.6 mm)

