Improve arrival conditions—unitize your loads with the CM-2 automatic compression strapping system

The CM-2 compression strapping machine is the economical solution for low volume applications. It can be equipped with a single MCD 500 strapping head for unitizing corrugated sheet or an MHT-80 strapping head for heavier-duty general-purpose loads (e.g., unitized wheel castings) that require higher tension. Both systems provide consistent, reliable, low-maintenance operation to minimize downtime and improve your bottom line.

Options:
- Automatic load positioning controls (conveyors required)
- Manual controls
- Pallet void feeding attachment (PVFA)
- Entry/discharge conveyors
- Load centering device
- External turntable conveyor
Specifications:

Platen Height Openings:
- 18”–72” (457 mm–1829 mm)
- 24”–78” (610 mm–1981 mm)
- 30”–84” (762 mm–2134 mm)
- 36”–90” (914 mm–2286 mm)

Through clearance: 77”, 90”, or 102” (1956 mm, 2286 mm, or 2591 mm)

Platen stroke: 54” (1372 mm) standard

Operation: Automatic, manual or OEM

Strapping head: MCD 500 strapping head for Contrax® or Tenax® plastic strapping, optional MHT-80 strapping head for High-Strength Tenax® polyester strapping

Strapping: HD 729 Contrax polypropylene strapping
- 1716LC or 1718LC Tenax polyester strapping
- 2030 or 2040 High-Strength Tenax polyester strapping with optional MHT-80 strapping head

Platen design: Cantilevered, 27” (686 mm) wide

Compression: 400 lbs. to 1,100 lbs.
- (181 kg to 499 kg) or
- 1,100 lbs. to 2,100 lbs.
- (499 kg to 952 kg)

Conveyor system compatibility: Designed for 12” (305 mm) high standard conveyor

Electrical: 230/460 volt, 3 phase, 60Hz
(Other options available)

Pneumatic supply: 3.5 scfm @ 90-100 psi

Shipping weight: 3,150 lbs.