TAPING & STRAPPING SYSTEM

An Economic Solution to Your Taping & Strapping needs



Features and Benefits

Self Centering mechanism

Extended side drive holds cartons for better strapping

Logic Control through PLC

Elimination of powered roller conveyor between taping and strapping equipment improves throughput

Straps and tapes up to 8 cartons per minute

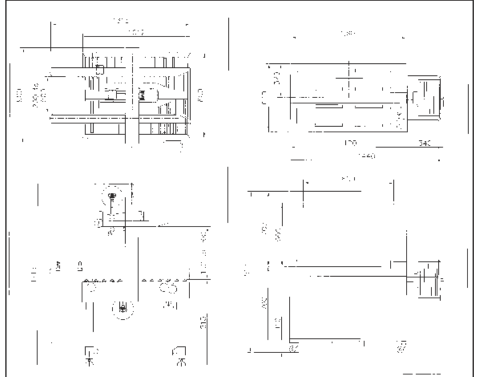
Zero, one or two straps can be applied

Machines can be used on line, stand alone or separately



TAPING & STRAPPING SYSTEM

An Economic Solution to Your Taping & Strapping needs



Options

- System auto stop and carton counter
- Powerised top drive for cartons having weight between 40 to 60 kgs
- Idler roller conveyor attachment for CSM to use it stand-alone
- Three straps

System Specifications

Machine Size	1313(L) x 900(W) x 1715(H)
Power Supply	3 phase, 415V, 50Hz
Carton Length (mm)	300 to 700
Carton Width (mm)	200 to 500
Carton Height (mm)	150 to 500
Carton Weight (kg)	5 to 40
Belt Speed	20 meters/minute
Tape Size	2", 2 ½" or 3"
PP Strap Width (mm)	9, 12, 15
Tension Adjustment (kg)	Max. 90
Power Consumption (kw)	1.225
System Dimension (mm)	1653(L)x1440(W)x 1715(H)

