**Description**

The CT-55LP (Low Profile) Semi-Automatic Uniform Carton Sealer with Easy Manual Carton Size Adjustment has a 4-Belt Design (2 top and 2 bottom) and features our new “Piranha” tape head with “Easy Thread Design.” The machine comes complete with adjustable height legs, power cord and plug. Offset tape heads allow unit to tape a box as low as 2” tall.

*Shown with Optional Infeed and Discharge Roller Conveyor & Casters*
CT-55LP (Low Profile) CARTON SEALER

The operator simply folds the top flaps of the corrugated carton and feeds it into the machine. The CT-55LP applies a single tape strip to both the top and bottom of the case simultaneously. This four belt drive design is a heavy duty versatile machine designed for dependable performance and easy operation. The CT-55LP can be easily adjusted in only seconds to process a different size carton. Excellent for low profile boxes.

STANDARD FEATURES:
- "Patented" Tape Head with "Easy Thread" Design
- Interchangeable Tape Heads
- Side Pressure Rollers to Close Box Top
- 2 Top & 2 Bottom Drive Belts - Positive Feed
- Fully Adjustable Legs From 28-32"

OPTIONAL FEATURES:
- 3" (72mm) Tape Heads
- Infeed Conveyor
- Exit Conveyor
- Stainless Steel Frame
- Heavy Duty Locking Casters
- Spare Parts Kit

CARTON SIZE:
- LENGTH: 6" min. to Infinite
- WIDTH: 7" min. to 20" max.
- HEIGHT: 2" min. to 20" max.

MACHINE SIZE:
- 38”L x 33”W x 58”H

MACHINE SPEED:
- 75ft./min. up to 2000 cartons per hour. Production rate depends on carton size and operator dexterity

ELECTRICAL:
- 110 Volt, 1 Phase, 10 Amp

WEIGHT:
- 320 lbs. Shipping Weight: 370 lbs.

MAX BOX WEIGHT:
- 65 lbs.

TAPE HEAD SPECS:
- 2" (48mm) Wide - 1,000 yard or 1,500 yard rolls.

WARRANTY:
- 2 year limited warranty on parts

BOXES PER MINUTE vs. BOX LENGTH

![Graph showing boxes per minute vs. box length]

Optional Infeed/Exit Conveyors
Optional Casters Locking/Swivel
Panel Mounted On/Off Switch
CT-55LP Shown Without Optional Infeed or Discharge Roller Conveyor.
CT-55LP Shown With Optional Ansur U2 Ink Jet System