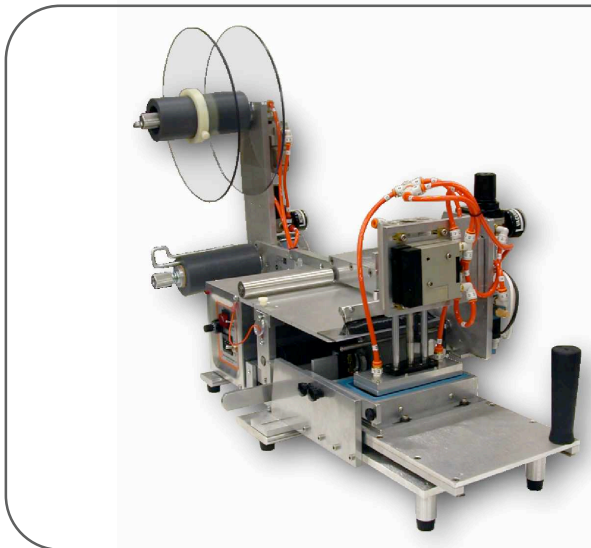


Cosmos[®] 612 Semi-Automatic Tabletop Tamp



The **Cosmos[®] 612 Tamp** is a semi-automatic machine that applies labels by tamping them onto one side of a product.

Using a custom vacuum pad, engineered for each specific label to be dispensed, the **Cosmos[®] 612 Tamp** delivers accuracy, ease of use and rugged reliability.

The **Cosmos[®] 612 Tamp** is the solution for short run, accurate label placement and prototype projects.

Features:

- Heavy duty aluminum construction for industrial applications
- Spring loaded drive handle allows easy label loading
- Easily adjustable supply roll tension clutch
- Stainless steel peel edge for durability
- Rotary thumbwheel dials in desired feed length
- Rear powered waste rewriter (shown above): winds scrap liner out of operator's way and off the floor
- C-Eye Label detector (die-cut labels only)

Options:

- Customized product fixture holds product in place for precise label placement
- LCD Label Counter: Displays number of labels dispensed
- Programmable (preset) Counter: Allows unit to be stopped after preset number of labels
- Accepts hot stamp imprinter or ink coder for date, lot and batch labeling

Specifications:

- **Approx Weight:** 50 pounds
- **Power Requirements:** 120VAC
- **Supply Roll Size:** 12" O.D. (other sizes optional)
- **Core Size:** 3" I.D. Standard (other sizes optional)
- **Web width:** Maximum 6"
- **Label Drive Motor:** 451 oz.-in. torque, 72 RPM