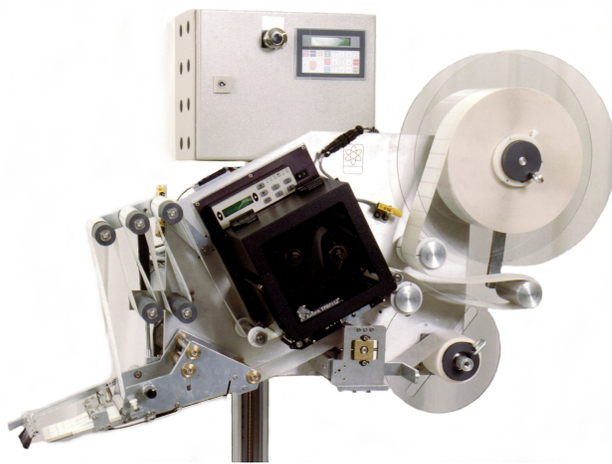


Brute[®] 4561 Loose-Loop Printer/Applicator



The **Brute[®] 4561 Loose-Loop Printer Applicator** combines the speed and durability of a 4500 Roll-On Applicator with the flexibility of a print/apply system. It can run preprinted labels and bypass the printer (eliminating print head wear), or run blank labels through the thermal transfer/direct thermal printer. The stepper drive system will feed individual labels at speeds up to 1,500 inches per minute. The integrated loose loop provides applications speeds that are independent of the printer speed.

Featur

- Heavy duty** aluminum construction
- Powered** waste rewinder
- Jam-free** waste rewinder
- Easily adjustable** supply roll tension clutch
- Independent** stepper motor drive with ability to bypass the printer

- Interchangeable** applicators (tamp, vacuum blow, corner wrap)
- Universal** mounting arm
- Quick change** print engine
- User friendly** electronic controls with programmable presets

Option

- Zebra, Sato, Avery, Intermec, or Datamax print engines
- Out-of-label and low-label sensors
- Right or left handed configuration
- Additional printer memory
- T-stand with locking casters
- VisuaLabel[™]** synchronized touchscreen controls

Specificatio

- Supply roll size: 12" O.D.
- Core size: 3" I.D.
- Dimensions: 22"H x 32"L x 18"D
- Power requirements: 120 VAC
- Air requirements: 40-80 PSI, 1-2 CFM
- Universal mounting arm