T-100D & T-200

Continuous Envelope
Feeding System
for RISO
digital





With the T-100D, Thompson Manufacturing builds on over 25 years experience of providing robust feeding and conveyor systems to the commercial printing industry. In-plants, commercial printers, quick printers, and copy shops will expand revenue-generating opportunities by printing envelopes, postcards, flyers and more. By reloading stocks on-the-fly, the topload bottom-feed design delivers an unlimited stream of envelope and postcard stocks to RISO digital duplicators. Compared to a traditional offset printing process, the combination of a RISO digital duplicator and the T-100D results in maximum productivity and throughput, shorter run lengths, and turn-around timeframes of hours, not weeks. Avoid interrupting production to unload finished product with the optional T-200 exit conveyor.

- Feeds a large variety of envelope sizes and card stock
- Increases and maximizes production throughput
- Continuous top-load, bottom-feed system
- Quick set-up, simple to operate
- Automatically matches speed of the printer
- Compact size
- Easy to move
- · Low maintenance
- Built to last

T-100D envelope feeder specifications

length 36"

width Between side covers: 12" Feeder Table: 8" height Max: Feed Table 28", Min: Feed Table 18"

base Mobile (mounted on rollers)

weight 75 lbs.

speed Automatically matches speed of RISO printer

paper stock sizes Variable from 3" x 5" up to 6.5" x 13"

 paper stock weights
 Minimum 24 lb envelopes, maximum 110 lb. index

 capacity
 Holds 500 at start up & continuous feed thereafter

 compatibility
 RISO RZ, MZ & EZ Series digital duplicators

power 115V, 60HZ, 1A full load amp

accessories Optional T-200 conveyor at delivery end

T-200 exit conveyor specifications

model T-200 length x width 36" x 11"

height Adjustable from 12" to 38"

weight 35 lbs. speed variable

compatibility RISO RZ, MZ & EZ Series digital duplicators

power 115V, 60HZ, 2A full load amps



RISO, Inc. 300 Rosewood Drive, Danvers, MA 01923 Tel: 800-876-RISO (ref. 501) http://us.riso.com