

**DF330** digital printer feeder

## SIMPLE SET UP, INNOVATIVE FEATURES, STRAIGHT SHOOTER!

Revolutionary features for an ever changing industry... the DF330, our newest feeder and bench mark for production printing.

The NEW DF330 joins the progressive line of digital printer feeders from Straight Shooter with more new features that will enhance production. Flex Belt™ technology has been designed and incorporated into the DF330 to eliminate skew and ensure accurate envelope delivery from start to finish. A simplified hopper

design and chassis fit system make for easy set up and rapid job changeovers from size to size and job to job. A new on board jogging system "jostles" envelopes down to the last piece for care free operation. The new Secure Latch™ system secures the feeder for printer perfect alignment and print registration, every time! All this and more coupled with our standard features and patented Buckle Separation™ and Floating Acceleration Table<sup>™</sup> will make your production printer... productive!



- FLEX BELT TECHNOLOGYTM
- NEW HOPPER DESIGN
- SPECIFICALLY DESIGNED FOR THE OKI C900 SERIES - 911, 931, 941 AND 942
- SECURE LATCH™ ALIGNMENT SYSTEM
- FLEXIBLE, RUNS FULL 13" WIDE MEDIA PORTRAIT OR LANDSCAPE
- SC-36 SEQUENCING CONVEYOR AVAILABLE TO FURTHER ENHANCE PRODUCTION



## **Material Handling:**

- Width Min 3.0" to Max 13"(76mm / 330mm)
- Length Min 4" to Max 15" (101mm / 381mm)
- Thickness single sheets to 1/8"
- Estimated maximum stack size, 400 #10 envelopes
- Speed printer dependent / variable up to 6000 pph

## **Electrical:**

- 120V/230V, 5 AMP PEAK 24VDC external power supply
- Motor 24VDC variable speed 24V system

## **Options/Additions:**

- Straight Shooter SC-36 sequencing conveyor
- Includes adjustable height stand 1 tray to 5 tray systems

Machine Dimensions: L-30" x W-16" x H-16"

(76cm x 41cm x 41cm)

STRAIGHT SHOOTER EQUIPMENT COMPANY \ 580 AXMINISTER DRIVE, FENTON, MO 63026 PHONE (607) 334-6811 FAX (607) 336-2181 TOLL FREE (800) 785-4177 WWW.FEEDSTRAIGHT.COM