SHARP SF 750

PRODUCT STRENGTHS

Clamshell Design (straight paper path) Self-diagnostic Code Identification of 25 Malfunction Points

Copies ALL Colors of Images. Is panchromatic Minimum Copy Quality Fall-off Between PMs Excellent Copies From Both Photos and Halftones Automatic Toning

Biodegradable Photoconductor and Ozone Projection

PRODUCT LIMITATIONS

Photoconducter System Untried Copy Edge Void Moving Platen

COMPANY:

MODEL: SUGGESTED LIST PRICE: RENTAL PRICING: MAINTENANCE CONTRACT (Purchased Units Only): SHARP ELECTRONICS SF-750 \$2595 Dealer Option

Dealer Option

TOSHIBA AMERICA

Competitive Product Guide

SHARP SF 750

Copier Type: Platen[.] Seament: Warm Up Time: First/MultiTime:

Photoconductor Type: Exposure Method: Drum Cleaning System:

Image Fusing System:

Paper Supply: Manual Sheet-Bypass: Capacity: Paper Size Selector: Min/Max Copy Sizes:

Multi-Copy:

Exposure Control: Toner Density:

Print, Stop Print: Other:

Paper Supply Indicator: Toner Supply Indicator: Paper Jam/Other Problems: Other:

TΤ Movina

. 1 1 min. 7.5 sec./10 c/m

OPC (organic photoconducter) Sheet Quartz Halogen, Lamp, Fiber Optics Reverse Charge (polarity) plus Magnetic Brush (roller) Heat and Pressure Bollers

Single Sheet Cassette Manual By-pass Feeding Guide 250 None 51/2" x 81/2" to 10" x 14"

1-99 Auto-countdown with Repeat/Pause and Return to Std. Mode in 2 min. Horizontal Lever (1-5 scale) Automatic Toning—No Operator Involvement/Service Technician Adjustable Print/Ready: Clear (Stop) Buttons Built-in Dehumidifier, Clamshell Design

None Int'l Symbol Number Copies Made/Remaining: Countdown (copies made readout) Int'l Symbol for Misfeed Master Change Indicator Self-diagnostic (zero/readout key) Via 24 Codes Which Identify Malfunctions Toner/Developing System: Dual Component PM Cycle: 8,000 copies Misfeed Lamp, Master Lamp, Pause; Repeat; Keys Toner Recycling

Mfr's Recommended Monthly Volume: Dimensions (H x W x D): Weight: Power Consumption:

5.000 11" x 17" x 161/2" 70 lbs. 1.35KW Max.

roshiba America