

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

Photoconductor System Untried
Copy Edge Void
Moving Platen

COMPANY:

SHARP
ELECTRONICS

MODEL:

SF-750

SUGGESTED LIST PRICE:

\$2595

RENTAL PRICING:

Dealer Option

MAINTENANCE CONTRACT

(Purchased Units Only):

Dealer Option

TOSHIBA AMERICA

Competitive Product Guide

SHARP SF 750

Copier Type:	TT
Platen:	Moving
Segment:	1
Warm Up Time:	1 min.
First/Multi Time:	7.5 sec./10 c/m
Photoconductor Type:	OPC (organic photoconductor) Sheet
Exposure Method:	Quartz Halogen, Lamp, Fiber Optics
Drum Cleaning System:	Reverse Charge (polarity) plus Magnetic Brush (roller)
Image Fusing System:	Heat and Pressure Rollers
Paper Supply:	Single Sheet Cassette
Manual Sheet-Bypass:	Manual By-pass Feeding Guide
Capacity:	250
Paper Size Selector:	None
Min/Max Copy Sizes:	5 1/2" x 8 1/2" to 10" x 14"
Multi-Copy:	1-99 Auto-countdown with Repeat/Pause and Return to Std. Mode in 2 min.
Exposure Control:	Horizontal Lever (1-5 scale)
Toner Density:	Automatic Toning—No Operator Involvement/Service Technician Adjustable
Print, Stop Print:	Print/Ready; Clear (Stop) Buttons
Other:	Built-in Dehumidifier, Clamshell Design
Paper Supply Indicator:	None
Toner Supply Indicator:	Int'l Symbol
Number Copies Made/Remaining:	Countdown (copies made readout)
Paper Jam/Other Problems:	Int'l Symbol for Misfeed
Other:	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:	5,000
Dimensions (H x W x D):	11" x 17" x 16 1/2"
Weight:	70 lbs.
Power Consumption:	1.35KW Max.

TOSHIBA AMERICA