MINOLTA EP 310

PRODUCT STRENGTHS

Sheet By-Pass Cassette (Optional) Pause Feature 1-99 Quantity Selection with Auto Countdown Machine Diagnostics Mobility Flexible Thruput

PRODUCT LIMITATIONS

Single Cassette Copy Density Unstable No Auto Toning System Copy Density Changes Between 1st and 2nd Copies Copy Quality Fall Off Due to Build Up on Coronas Toner Hopper Holds Small Amount of Toner and Has Narrow Opening As a Result Toner Has to Be Added More Frequently and Can Prove to Be A Sloppy Job Lead Edge of Copy Gets Background if Toner is Replenished Very Quickly Precise Paper Alignment Necessary When Using By-Pass Cassette Fuser Oil Must Be Added Approximately

Every 10K Copies

COMPANY: MODEL: SUGGESTED RETAIL PRICE: RENTAL PRICING: MAINTENANCE CONTRACT (Purchased Units Only): MINOLTA EP 310 \$3,995 Dealer Option

Dealer Option

TOSHIBAAMERICA

Competitive Product Guide

MINOLTA EP 310

Copier Type: Platen: Segment: Warm Up Time: First/Multi Time:

Photoconductor Type: Exposure Method: Development 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: Number Copies Made/ Remaining:

Paper Jam/Other Problems: Other:

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

TT Movina

1 1½ min 7 sec. 12 c/m

Seamless Cadmium Sulfide Drum Variable Halogen Micro Dry Toner Neoprene Wiper Toner Recovery Heat and Pressure

Single Cassette Sheet-Fed Optional: $4 \times 5V_2$ to $10V_4 \times 14$ 250 Sheets/Cassette None $4 \times 5V_2$ $10V_4 \times 14$

Digital 1–99, Auto Reset to "1" After 20 Seconds Lever Internal Lever Print, Stop Print Interrupt, Resume, Clear

Indicator (int'l symbol) Indicator (int'l symbol)

Auto Countdown, Auto Reset to Number Indexed Paper Jam Indicator (int'l symbol) "Call Serviceman" with Self-Diagnostics Indicators

0 to 5,000 12¼ × 22 × 18½ 125 lbs 115V, 50/60Hz, 15A

TOSHIBAAMERICA