## MITA DC-15

#### PRODUCT STRENGTHS

1-99 Quantity Selection w/Auto Reset Oversize Capability (11 × 17) Mobility Standard Electrical Outlet

#### PRODUCT LIMITATIONS

No Low Toner Indicator
Auto Reset After 2 Minutes So Next
User May Inadvertently Make Unwanted
Copies

Half-tone/solid Reproduction—Fair Single Cassette Changing Paper Sizes Requires Switching of Cassettes

COMPANY:

MODEL: SUGGESTED RETAIL PRICE:

RENTAL PRICING:
MAINTENANCE CONTRACT

MAINTENANCE CONTRACT (Purchased Units Only):

MITA DC-15 \$4,595

Dealer Option

Dealer Option

### TOSHIBAAMERICA

# Competitive Product Guide

## MITA DC-15

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: c

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:

TΤ

Stationary Flatbed

3 min. 5 sec., 15 c/m

OPC Drum Halogen Lamp

Dry Toner, Magnetic Brush Magnetic Brush Heat and Pressure

Single Cassette Sheet-Fed None

250 Sheets/Cassette Cassette Change Required  $5\frac{1}{2} \times 8\frac{1}{2}$ 

11 x 17

. Digital, 1-99 Auto Reset Light/Dark Slide Adjustable Yes None

Indicator (int'l symbol) None

Digital Countdown Jam Detection (by location) Warm-Up

0 to 10,000  $19 \times 31\frac{1}{2} \times 21\frac{3}{4}$ 

258 lbs

115V. 60Hz. 12A