### CANON NP-200

PRODUCT STRENGTHS

Oversize Capability (11 × 17) Fiber Optics Sheet By-Pass

Short Paper Path

Difficult

#### PRODUCT LIMITATIONS

Inconsistent Copy Quality

Full PM Every 5000 Copies Speed of Moving Platen Sometimes Causes Originals to Move on Platen 3D or Bound Volume Copying Can Be

**Excessive Toner Consumption** Glass Fiber Array Gets Dirty Easily

COMPANY:

MODEL: SUGGESTED RETAIL PRICE:

RENTAL PRICING:

MAINTENANCE CONTRACT

(Purchased Units Only):

CANON

NP-200

\$3.995 Dealer Option

Dealer Option

# TOSHIBAAMERICA

# Competitive Product Guide

## CANON NP-200

Copier Type:

TT

Platen:

Movina

Seament: Warm Up Time:

3 minutes

First/Multi Time

8 sec /20 c/m

Photoconductor Type: Exposure Method:

Seamless Cadmium Sulfide Drum Halogen Lamp

Development Method: Drum Čleaning System: Image Fusing System:

Monocomponent Dry Toner

Blade Heat and Pressure

Paper Supply:

Single Cassette Sheet-Fed

Manual Sheet-Bypass:

Yes

Capacity:

250 Sheets/Cassette Cassette Change Required

Paper Size Selector: Min/Max Copy Sizes:

 $51/2 \times 81/2$ 

 $11 \times 17$ 

Multi-Copy:

1-99 Digital

Exposure Control: Toner Density: Print, Stop Print:

None (manacomponent system)

Other:

Print Stop None

Paper Supply Indicator:

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

Toner Supply Indicator: Number Copies Made/

LED Display

Remaining: Paper Jam / Other Problems:

Paper Jam Indicator (int') symbol)

Other:

Mfr.'s Recommended Monthly

3,000 to 10,000

Dimensions (H  $\times$  W  $\times$  D):

 $10\frac{1}{2} \times 20\frac{1}{4} \times 21\frac{1}{4}$ 134 lbs.

Weight:

120V, 60Hz, 12A

Power Consumption: