

CANON NP-200

PRODUCT STRENGTHS

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

PRODUCT LIMITATIONS

Full PM Every 5000 Copies
Speed of Moving Platen Sometimes
Causes Originals to Move on Platen
3D or Bound Volume Copying Can Be
Difficult
Inconsistent Copy Quality
Excessive Toner Consumption
Glass Fiber Array Gets Dirty Easily

COMPANY:	CANON
MODEL:	NP-200
SUGGESTED RETAIL PRICE:	\$3,995
RENTAL PRICING:	Dealer Option
MAINTENANCE CONTRACT (Purchased Units Only):	Dealer Option

TOSHIBA AMERICA

Competitive Product Guide

CANON NP-200

Copier Type:	TT
Platen:	Moving
Segment:	2
Warm Up Time:	3 minutes
First/Multi Time:	8 sec./20 c/m
Photoconductor Type:	Seamless Cadmium Sulfide Drum
Exposure Method:	Halogen Lamp
Development Method:	Monocomponent Dry Toner
Drum Cleaning System:	Blade
Image Fusing System:	Heat and Pressure
Paper Supply:	Single Cassette Sheet-Fed
Manual Sheet-Bypass:	Yes
Capacity:	250 Sheets/Cassette
Paper Size Selector:	Cassette Change Required
Min/Max Copy Sizes:	5½ × 8½ 11 × 17
Multi-Copy:	1-99 Digital
Exposure Control:	Lever
Toner Density:	None (monocomponent system)
Print, Stop Print:	Print Stop
Other:	None
Paper Supply Indicator:	Indicator (int'l symbol)
Toner Supply Indicator:	Indicator (int'l symbol)
Number Copies Made/ Remaining:	LED Display
Paper Jam/Other Problems:	Paper Jam Indicator (int'l symbol)
Other:	
Mfr.'s Recommended Monthly Volume:	3,000 to 10,000
Dimensions (H × W × D):	10½ × 20¼ × 21¼
Weight:	134 lbs.
Power Consumption:	120V, 60Hz, 12A

TOSHIBA AMERICA