

BOWES PBC COPIER

COMPANY:

PITNEY BOWES

MODEL: SUGGESTED RETAIL PRICE: PBC COPIER \$10.825*

RENTAL PRICING:

Price Plan	Monthly Min.	Copies Included	Copy Charge
ERP-Hi Plan	\$ 260.00	1-9,000 9,001 +	None \$.020
High-Volume Plan	\$ 360.00	1-16,000 16,001 +	None .017

MAINTENANCE CONTRACT (Purchased Units Only):

Min. Charge	Copies Included	Copy Charge
\$ 75/mo.	2,500/mo.	None
	2.501 +	\$.0075

^{*}Remanufactured Units: \$5,495, \$6,495

poster if

PITNEY PBC COPIER

PRODUCT STRENGTHS

Fast Multiple Copy Speed (37 cpm) Three Position Contrast Control Stop Print Button Paper Capacity, 500 Sheets

PRODUCT LIMITATIONS

Max. Copy Size 8½ × 14
Changing Paper Size is Difficult
Since End-User Must Manually Empty
Tray and Replace with Needed Size Paper
Requires 220V, 30A Dedicated Line
Large Volume of Heat Generated May
Be Unacceptable In A Small Room
Key-Op Manual Says to Wait 10 Minutes
Before Clearing Misfeeds in Fusher Area
Because of Heat
Brush and Master Replenishment or
Adjustment Done by Tech Rep
No Automatic Toning
1–30 Copy Quantity Dial

TOSHIBAAMERICA

Competitive Product Guide

PITNEY PBC COPIER

Copier Type:

Platen:

First/Multi Time:

Segment: Warm Up Time:

Photoconductor Type:

Exposure Method: Development Method: Drum Cleaning System:

Image Fusing System:

Manual Sheet-Bypass: Capacity:

Paper Supply:

Min/Max Copy Sizes:

Paper Size Selector:

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:

1000

Mfr.'s Recommended Monthly

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

Weight:

Power Consumption:

Console

Stationary Flatbed

5 Min.

8 sec. 37 c/m

Zinc Oxide Belt Xenon Flash

Dry Toner Brush Heat

Single Tray Sheet-Fed None

500 Sheets/Tray Paper Change Required

 $8 \times 10\frac{1}{2}$ $8\frac{1}{2} \times 14$

1-30, Auto-Reset Dial Light/Normal/Dark Dial

Automatic Print, Stop Print None

Add Paper Display Add Print Powder Display

LED Display, Count-Up

Add Paper & Internal (in paper compartment)

Power Reset Button

3.000 to 50.000

 $41\frac{1}{2} \times 46 \times 30\frac{1}{2}$ 480 lbs

220V. 60Hz. 30A