

**LEVEL II DM100****2LB****RENTAL TERM: 36 Months****RENTAL PAYMENT INFORMATION**

<b># of Payments</b>	<b>Total</b>
36	\$54/month

**EQUIPMENT DETAILS**

<b>Qty</b>	<b>Pack/Item</b>	<b>Equipment Description</b>
1	SBBW	DM100 w/2 lb Scale
1	P700	IntelliLink Interface / PSD for DM100
1	1FAD	Accounting (50 Dept) Software
1	F9SJ	Professional Installation for DM100
1	P7M1	Moistener for DM100
1	7P00	IntelliLink Subscription

**LEVEL II DM100****5LB****RENTAL TERM: 36 Months****RENTAL PAYMENT INFORMATION**

<b># of Payments</b>	<b>Total</b>
36	\$56/month

**EQUIPMENT DETAILS**

<b>Qty</b>	<b>Pack/Item</b>	<b>Equipment Description</b>
1	SBBX	DM100 w/5 lb Scale
1	P700	IntelliLink Interface / PSD for DM100
1	1FAD	Accounting (50 Dept) Software
1	F9SJ	Professional Installation for DM100
1	P7M1	Moistener for DM100
1	7P00	IntelliLink Subscription

<b>E194-232-09 Pitney Bowes</b>		Pricing includes the Scale listed.	
<b>LEVEL II</b>			
<b>OUTRIGHT PURCHASE</b>			
<b>Contractor</b>		<b>Pitney Bowes</b>	
TAC	948.00	<b>Machine Model #</b>	DM100
M2	183.00	<b>Scale</b>	2LB
M3	183.00	<b>Meter</b>	P700
R3	0.00		
36MR	0.00		
RM3	1,080.00		
	<b>2,394.00</b>		
<b>36 MONTH RENTAL</b>			
<b>Contractor</b>		<b>Pitney Bowes</b>	
36RNTL	864.00	<b>Machine Model #</b>	DM100
R3	0.00	<b>Scale</b>	2LB
36MR	0.00	<b>Meter</b>	P700
RM3	1,080.00		
	<b>1,944.00</b>		
<b>12 MONTH RENTAL</b>			
<b>Contractor</b>		<b>Pitney Bowes</b>	
12RNTL	1,997.00	<b>Machine Model #</b>	DM100
R1	0.00	<b>Scale</b>	2LB
12MR	0.00	<b>Meter</b>	P700
RM1	360.00		
	<b>2,357.00</b>		

**Award Specifications for Level II**

C. Each level contains three purchase/rental choice with the following life cycle cost (LCC) criteria:

**1. Outright Purchase:**

$$LCC = TAC + M2 + M3 + R3 + 36MR + RM3$$

where: **TAC** = total acquisition cost including one year warranty (less meter rental).

- M2** = full service maintenance cost including preventive maintenance for year two,
- M3** = full service maintenance cost including preventive maintenance for year three,
- R3** = rate change insurance for a three year period,

**36MR** = meter reset cost for 36 resets at a rate of one per month,  
**RM3** = rental of postage meter for a three year period,

and with the date of installation acceptance used as a beginning for the time periods referenced.

**2. 36 Month Rental:**

$$LCC = 36RNTL + R3 + 36MR + RM3$$

where: **36RNTL** = total 36 month rental cost (less meter rental).

**R3** = rate change insurance for a three year period,  
**36MR** = meter reset cost for 36 resets at a rate of one per month,  
**RM3** = rental of postage meter for a three year period,

and with the date of installation acceptance used as a beginning for the time periods referenced.

**3. 12 Month Rental:**

$$LCC = 12RNTL + R1 + 12MR + RM1$$

where: **12RNTL** = total 12 month rental cost (less meter rental).

**R1** = rate change insurance for a one year period,  
**12MR** = meter reset cost for 12 resets at a rate of one per month,  
**RM1** = rental of postage meter for a one year period,

and with the date of installation acceptance used as a beginning for the time periods referenced.

**C. Level II System:**

1. Mailing Machine:

- a. with the capability provided for processing at least a single rate **somewhere within** the range of 15 and 35 pieces of letter and post card, like-weight, minimum thickness mail per minute, with letter and post card mail sizes:

Letter Mail Dimensions

<u>Dimension</u>	<u>Minimum</u>	<u>Maximum</u>
Height	3-1/2 inches	6-1/8 inches
Length	5 inches	11-1/2 inches
Thickness	0.007 inch	1/4 inch

Post Card Mail Dimensions

<u>Dimension</u>	<u>Minimum</u>	<u>Maximum</u>
Height	3-1/2 inches	4-1/4 inches
Length	5 inches	6 inches
Thickness	0.007 inch	0.016 inch

as defined in USPS Publication 25, 2003, with processing defined as the sealing, imprinting, and stacking,

- b. with the mailing machine interconnected with an electronic type postage meter,
- c. with wet/dry or pressure sensitive tape, with the pressure sensitive tape having a grab type tab for ease of tape separation during manual application operation,
- d. with the mail processing system electronically interfaced with the postage scale and postage meter,
- e. and with the capability provided for checking the postage meter date prior to postage printing,
- f. with a water envelope sealing system to provide for an even moist seal, with an easy fill reservoir,
- g. with the following modes of operation for letter mail of 1/4 inch and less in thickness:
  - 1) envelope nested or unnested (only one required),
  - 2) envelope sealed,
  - 3) envelope unsealed,
  - 4) seal only,

2. Weighing System:

- a. with the capability of handling USPS,
- b. and with a postage scale:

- 1) with a capacity of at least two pounds,
- 2) with an accuracy of within 0.1 ounce of the true value, with weight increments of 0.5 ounce between 0 and 49 pounds, and 1.0 ounce above 49 pounds,
- 3) with weight displayed as a digital readout,
- 4) and other size scales may be offered as options to the contract, with these other sizes able to connect with the system offered,

3. Rental of Postage Meter:

- a. with the capability provided of meter reset over a standard analog central office (CO) telephone line,
- b. with other optional reset communications methods offered as options to the standard CO line method, so long as any other methods are allowed by the USPS,
- c. with a display for indicating the amount left on the meter, which may be provided as the amount used instead of the amount left on the meter,

4. Accounting System:

- a. with the capability provided to track 20 accounts,