

LEVEL II DM100

2LB

RENTAL TERM: 36 Months

RENTAL PAYMENT INFORMATION

# of Payments	Total
36	\$55/month

EQUIPMENT DETAILS

Qty	Pack/Item	Equipment Description
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

# of Payments	Total
36	\$57/month

EQUIPMENT DETAILS

Qty	Pack/Item	Equipment Description
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

E194-232-VP Pitney Bowes	Pricing includes the Scale listed. Effective Dec. 1, 2010 to Sept. 30, 2011. <i>Changes reflected in Red Ink.</i>	
LEVEL II		
OUTRIGHT PURCHASE		
Contractor		Pitney Bowes
TAC	948.00	Machine Model # DM100
M2	183.00	Scale 2LB
M3	183.00	Meter P700
R3	0.00	
36MR	0.00	
RM3	1,080.00	
	2,394.00	
36 MONTH RENTAL		
Contractor		Pitney Bowes
36RNTL	900.00	Machine Model # DM100
R3	0.00	Scale 2LB
36MR	0.00	Meter P700
RM3	1,080.00	
	1,980.00	
12 MONTH RENTAL		
Contractor		Pitney Bowes
12RNTL	1,997.00	Machine Model # DM100
R1	0.00	Scale 2LB
12MR	0.00	Meter P700
RM1	360.00	
	2,357.00	
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		
Dimension	Minimum	Maximum
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		
Dimension	Minimum	Maximum
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,