

# **CUSTOMER APPLICATION MEMO**

**CUSTOMER:**

**ISSUE DATE: JAN. 3, 2004**

**010304**

**Machine No. 70001XXX**

**Model: BH 2000 VIPC6**

**PREPARED BY: EEF**

## **POWER REQUIREMENTS**

(1) 208 Volt - 30 AMP, 5 Wire w/neutral, Three Phase, 50/60 HZ      Main Power  
Line

## **FRAMING**

Shuttle Feed Hopper

Turnover

Envelope Marker

Diverter

(2) ASCOM #335I INST Meter Bases and Stands

60" Standard End Conveyor

## **ATTACHMENTS**

1. Open Feed Station with front/rear GBR 438 mounting interface required.
2. Packaged **VIP €6** (GBR 438) Cut Sheet Feeder with one top and one bottom Mounted OMR probe.

## **SUPPLEMENTARY INFORMATION**

1. This machine to be equipped with the new Dual Metering and Computer Weighing system functions.

**\*\*End of Machine Specifications\*\***

Top of Form

↑  
Feed Direction

O  
M  
R

John Doe  
795 Roble Road  
Allentown, PA 18109

**APPLICATION #1**

FEEDER LOCATION: REAR MOUNT  
PAPER: ONE-UP CUT SHEET  
PROBE: ONE TOP MOUNTED OMR PROBE  
FUNCTION LINE SPACING: **6/8 LPI**  
FEED: FACE UP, TOP EDGE LEADING  
COLLATION: Z to A  
FOLD TYPE: ACCORDION/LETTER  
DIMENSIONS: 8-1/2" X 11"  
DIMENSIONS AFTER FOLD: 8-1/2" X 3-2/3"  
ACCUMULATION: OVER  
PROGRAM: VERTICAL  
ADDRESS WILL BE ON TOP OF FORM

## OMR MARK PATTERN TO BE READ

OMR Mark	Bank	System Function	Location
1 <sup>st</sup> Mark		Gate/Read Verify	Every Page
2 <sup>nd</sup> Mark		Demand Feed	Absence on Last Page (Negative EOS)
3 <sup>rd</sup> Mark		Divert	First Page
4 <sup>th</sup> Mark		Select #1	First Page
5 <sup>th</sup> Mark		Select #2	First Page
6 <sup>th</sup> Mark		Select #3	First Page
7 <sup>th</sup> Mark		Customer ID 1	Every Page
8 <sup>th</sup> Mark		Customer ID 2	Every Page
9 <sup>th</sup> Mark		Customer ID 3	Every Page
10 <sup>th</sup> Mark		Unused	Not Used
11 <sup>th</sup> Mark		Zip Mark	Last Page
12 <sup>th</sup> - 17 <sup>th</sup> Mark		Unused	Not Used

**APPLICATION #1 OF 1**