

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

APPLICATION #1 OF 1