CUSTOMER APPLICATION MEMO

CUSTOMER: * ISSUE DATE: 2003
PREPARED BY: EEF

MODEL: BH 2000 VIP – C6 Rev #02 (06--08)

See Last Page

MACHINE NO.:

POWER REQUIREMENTS

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

(1) 120 Volt - 30 AMP, 3 Wire, Single Phase, 50/60 HZ Modular Delivery Power Line

FRAMING

Shuttle Feed Hopper w/HCEL

Turnover

Envelope Marker

Diverter

- * Telescoping Interface
- * (1) Hasler WJ PRO Meter Base and Light Post with Modular Stand
 - 60" Standard End Conveyor

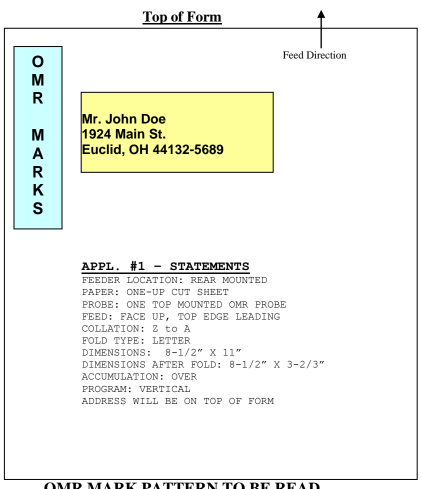
ATTACHMENTS

- 1. Open Feed Station with front/rear GBR 438 mounting interface required.
- 2. Packaged "VIP" (GBR 438) Cut Sheet Feeder with one top and one bottom mounted standard OMR probes, also one top mounted BCR Head required.
- 3. Due to the extended length of the HCEL on a six station machine an additional 21" section must be added.

SUPPLEMENTARY INFORMATION

 This machine to be equipped with the Multiple Weight Metering and Computer Weighing system functions.

End of Machine Specifications



OMR MARK PATTERN TO BE READ

OMR Mark Bank "A"	System Function	Location	
1 st Mark	Gate/Read Verify	Every Page	
2 nd Mark	Demand Feed	Every Page Except Last Page Fed	
3 rd Mark	Select #1	Last Page	
4 th Mark	Select #2	Last Page	
5 th Mark	Zip Mark	Last Page	
6 th Mark	Customer ID 1	Every Page	
7 th Mark	Customer ID 2	Every Page	
8 th Mark	Customer ID 4	Every Page	
9 th Mark	Divert	Last Page	
10 th Mark	Select #3	Last Page	
11 th Mark	Select #4	Last Page	
12 th Mark	Select #5	Last Page	
13 th Mark	Select #6	Last Page	
14 th Mark	Unused	Not Used	
15 th Mark	Unused	Not Used	
16 th Mark	Unused	Not Used	
17 th Mark	Unused	Not Used	

APPLICATION #1 OF 2

Top of Form Feed Direction В Α R Mr. John Doe C 1924 Main St. **Euclid, OH 44132-5689** 0 D Ε APPLICATION #2 - STATEMENTS PAPER: ONE-UP CUT SHEET FEEDER LOCATION: REAR MOUNTED PAPER: ONE-UP CUT SHEET PROBE: ONE TOP MOUNTED BARCODE READING HEAD FEED: FACE UP, TOP EDGE LEADING COLLATION: Z to A FOLD TYPE: 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

FUTURE 30f9 BARCODE TO BE READ

	System Function	Location	
Start Character			
Character 1 - Bit 5	Demand Feed	Every Page except Last Page	
Bit 4	Select #1	Last Page	
Bit 3	Select #2	Last Page	
Bit 2	Zip Mark	Last Page	
Bit 1	Customer ID 1	Every Page	
Character 2 – Bit 5	Customer ID 2	Every Page	
Bit 4	Customer ID 4	Every Page	
Bit 3	Divert	Last Page	
Bit 2	Select #3	Last Page	
Bit 1	Select #4	Last Page	
Character 3 – Bit 5	Select #5	Last Page	
Bit 4	Select #6	Last Page	
Bit 3	Spare	Not Used	
Bit 2	Spare	Not Used	
Bit 1	Spare	Not Used	
Stop Char.			

APPLICATION #2 OF 2