

Curriculum Vitae of the machine Reference number: 19502







PITNEY BOWES MPS

Mail Inserting Line

SPECIAL OFFER

Manufacturer:

Pitney Bowes, Stamford,

Connecticut, USA

Production Year:

2011

Counter:

69153074 sheets

Availability:

immediately

Work Experiences:

Types of reader codes: OMR, BAR, DATA

MATRIX

Sale Reason:

production reduction



Condition of the Machine:

very good condition, well-maintained still in production

Machinery Europe's Opinion:

Optimized highperformance machine for medium-sized applications or for batching of address documents from two different inputs.

Disclaimer:

The Condition of the Machine assessment presented in this CV was either obtained from the last machine operator or is based on an inspection performed by our employee, just to provide you with as much information as possible. For more certainty we recommend your own check or an assessment of an independent mechanic. We cannot

provide you with any

More Details:

rotary and friction feeders up to 21 attachment stations possibility of continuous operation

serv otechnology

Input channel - HPI 50C West Port Single Input 25 Single Web Pinless Cutter (including 1/6 "blades)

HPI West Port TM1

8.5 "Tubes - HPI Westport TM HPI No North Port Kit High Speed Accumulator PB 6 Roller Folder

Assy - Moving Beam Scanning cutter - Gutter Cut Knives Assy

exhaust system

6 Stage Buffer 24k

basic station 3 stations chassis unwinder Hunkeler UW 6 - R

3x friction feeder Subsettina Kit

1x Scanner - friction feeder

MPS Engine / Takeaway / Sealer / 2VS

On Edge Stacker OES Offset Kit

2x R150 franking machine without B900 franking heads

two reject trays MBS Raster - mail output

DC operating system
Top down DC User Interface

DC Computer

 $\label{eq:decomposition} DC \ \ \text{Advanced software including File Based Processing}$

DC Enlosure To Job Match SW

machine guarantee.



Advantages of the Machine:

Thanks to the combination of rotating and friction feeders, it allows the mail to attach a wide variety of different types of attachments.