The API-36S is a member of the Pitney Bowes’ new Advanced Productivity Inputs family of modular, cut sheet and continuous feed systems.

This new high-speed sheet feeder allows high page count document sets to be scanned, collated and inserted whilst maintaining the high cycling speed of the latest Pitney Bowes inserter chassis ranges.

Control is by means of Pitney Bowes Direct Connect™ software suite, which enables the widest range of functionality, document integrity and productivity.

- The API-36S Sheet Feeder will process up to 33,000 A4 sheets/hour in either portrait or landscape orientation.
- The feeder’s buffer contains up to 4,500 pages and may be re-loaded whilst the unit is in operation, ensuring uninterrupted operation.
- All standard code types, OMR / BCR / 2D / OCR and Codelite may be read from the documents, enabling collation either by direct scan control or File Based Processing.
- The printed control code may be trimmed off and removed by means of a vacuum trim removal device to ensure a clean look to the final documents.
- The API-36S must be interfaced to members of the new Advanced Productivity Module range of components to construct a complete API Input System.
- API Systems may be mounted on most Pitney Bowes inserting platforms.
High Speed Sheet Feeder (API-36S)
Specification Sheet

- **Maximum Cycling Speed**: 33,000 pages / hr A4
- **Paper Sizes**
  - **Minimum**: 178mm W x 178mm H
  - **Maximum**: 305mm W x 355mm H
  - **Paper Orientation**: Landscape or Portrait
  - **Paper Weight**: 75 - 105 gm-2
- **Operational Features**
  - **Paper Separation**: Friction with patented separator mechanism
  - **Double Detection**: Yes
  - **Page Accumulation**: Dual Deck Accumulator
- **Electrical Power Supply**: 220V 1Ph 50 Hz 20A supplied via inserter chassis
- **Document Scanning**: BCR/OMR
  - OCR/2D/Codelite as special options
- **Code Removal**: Trim knife with vacuum trim removal as a special option
- **Operating System**: Direct Connect only
- **Configuration**: With API modules to the full line of Pitney Bowes 8/9 Series, Comet, FX Series and APS Series inserters.

**Specifications are subject to change without notice.**
**Performance may vary depending on exact job configuration and environmental conditions.**

---

Pitney Bowes Limited
Document Messaging Technologies
Raleigh Way
Fetham TW13 7NQ
Tel: +44 (0)20 8465 4614
Fax: +44 (0)20 8465 4646
e-mail: enquiries@pbdml.com
www.pbdmeurope.com

Pitney Bowes is the world’s leading provider of integrated mail and document management systems, services and solutions. The $4.6 billion company helps organisations of all sizes engineer the flow of communication to reduce costs, increase impact and enhance customer relationships. The company’s 80-plus years of technological leadership has produced many major innovations in the mailing industry and more than 3,500 active patents with applications in a variety of markets, including printing, shipping, encryption and financial services.

Pitney Bowes Document Messaging Technologies (DMT) serves the highest volume mailers with a complete range of hardware, software, technical support and financial and professional consulting services, providing solutions that can be physical, digital or a hybrid of the two. More information on the company is available at www.pbdmeurope.com

Pitney Bowes is a registered trademark of Pitney Bowes Inc.