

# Flexible Inkjet Transport

### **Created to present great flexibility**

Pitney Bowes introduces the Flexible Inkjet Transport, a new line of competitively priced vacuum base tables that can help add new services to your customer offerings while streamlining operations and increasing efficiency. This solution allows your organisation the ability to easily add printing, scanning and labelling capabilities for envelopes, collations, postcards and other printed material.

The Flexible Inkjet Transport offers multiple configuration options. Designed to be compact to support businesses with space constraints, the Flexible Inkjet Transport is built to allow it to expand or contract in size based on your individual requirements. As your business needs change, so can this system. Feel confident that you've chosen a system that will offer longevity.

The Flexible Inkjet Transport can be placed inline with our DPS100 inserting system to improve processes and mail piece integrity or it can be used as a standalone module.

### Flexible Inkjet Transport

#### A full range of print options

The Flexible Inkjet Transport is compatible with multiple print options. You can print customer addresses, variable messaging, return addresses and postal indicia all in a single pass.

Configurations allow for print in either black and white or a spot colour, up to eight inches (203mm) wide by expanding the base. The system can process at speeds up to 700 feet per minute.

#### Options

36" (915mm), 56" (1422mm) or 72" (1830mm) bases available

Integrated divert station

This product is TUV/CE and RoHS certified



## Design your own system in four simple steps:





Pitney Bowes Limited Minton Place, Victoria Street Windsor SL4 1EG T: 01753 848 200 F: 01753 621 140

www.pbdmt.co.uk

© 2010 Pitney Bowes Ltd. All rights reserved.

Pitney Bowes is a \$5.6 billion global technology leader whose products, services and solutions deliver value within the mailstream and beyond. Founded in 1920, our company's 33,000 employees deliver technology, service and innovation to more than two million customers worldwide. For more information about Pitney Bowes, its products, services and solutions, visit www.pb.com.



Pitney Bowes certifies that the FIT complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.