



WrapStar

Pitney Bowes Paper Wrapping Series

The New WrapStar series of paper wrapping machines from Pitney Bowes brings a new dimension to high speed mailing systems – no envelope! Produce highly personalised mail faster and in more vibrant colours than you ever believed possible. Optimise postal discounts by producing mixed mail runs and avoid the need to stock envelopes and eliminate envelope waste.

Additional personalisation can be added through the use of ink jet systems on the wrapping web prior to creating the outer or on the output conveyor on the finished mail piece.

The benefits of the paper wrapping process are not compromised by material handling capability. The WrapStar features a wide range of industry proven feeder designs to allow a wide variety of inserts to be added.



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

www.pbdmt.co.uk

Specifications

Paper format

| | |
|----------------|-------------|
| Maximum format | 250 x 330mm |
|----------------|-------------|

| | |
|----------------|------------|
| Minimum format | 80 x 100mm |
|----------------|------------|

| | |
|-------------------|------|
| Maximum thickness | 20mm |
|-------------------|------|

| | |
|--------------|------------|
| Paper weight | 70-250 gsm |
|--------------|------------|

Model

| | |
|--------------|------------------------------|
| WrapStar™ 20 | Up to 20,000 cycles per hour |
|--------------|------------------------------|

| | |
|--------------|------------------------------|
| WrapStar™ 30 | Up to 30,000 cycles per hour |
|--------------|------------------------------|

Options

| |
|---------------|
| Rotary feeder |
|---------------|

| |
|-----------------|
| Friction feeder |
|-----------------|

| |
|----------------|
| Shuttle feeder |
|----------------|

| |
|---------------------|
| Pick & Place feeder |
|---------------------|

The WrapStar can process conventional mail but in place of a traditional envelope it creates a paper cover from a continuous roll. This technology allows a fully personalised mail piece to be produced including a full colour outer with options to add one to one messaging, addresses and postal indicia. In fact the choices are endless. The continuous flow process means that high speed, uninterrupted production is now a reality – and there is no need to change envelope stock.

© 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 WrapStar complies with the requirements of the Low Voltage Directive 73/23/EEC and the EMC Directive 89/336/EEC.