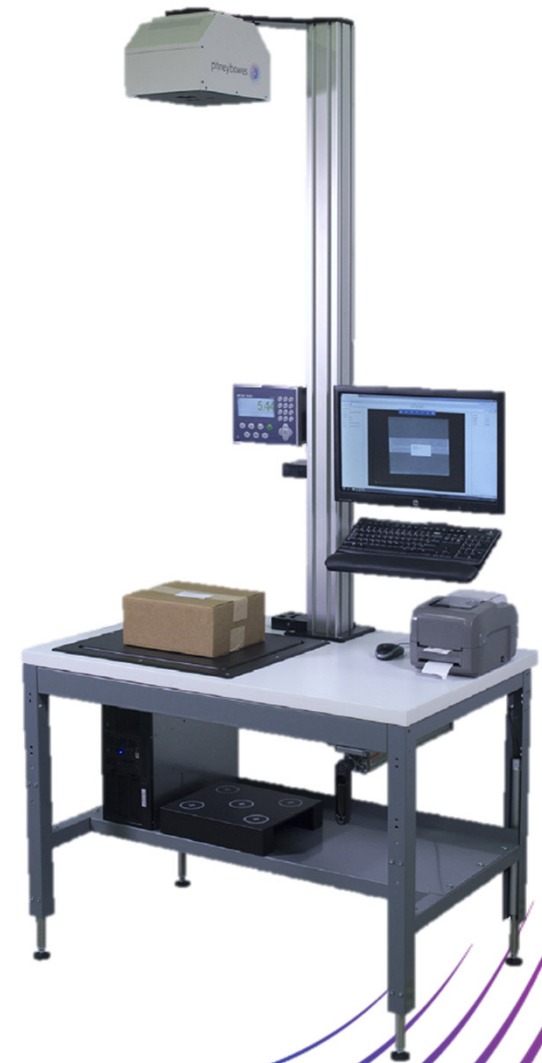




OneSort™ Family

OneSort™
Manual
Work Station



Parcel and package solution portfolio

OneSort™

Automated data capture solutions



OneSort Prime
OneSort Advance
OneSort Pro

Ideal as a first step to automation or exception processing

- Simultaneous weighing, Dimensioning, BCR and/or OCR
- Label generation technology
- Eliminates manual processes and reduces errors

VariSort™

Mixed Mail Sorter



Automate difficult-to-sort letters, flats and small parcels at speeds up to 9,000/hour. Label and print technology.

- Automatic Feeder up to 25mm
- Mixed Mail and Small Parcel processing up to 38mm
- In-Line weighing and printing
- BCR and/or OCR technology

TrueSort™

Automated parcel solutions



TrueSort Prime 3,500/hr
TrueSort Advance 6,500/hr
TrueSort Pro 14,000/hr

Flexible and modular solutions featuring manual, semi, or fully automated parcel induction

- In-line weighing and certified 3D measurement
- Industry leading barcode reading and OCR technology
- Automated label print and apply

OneSort™ Family

Automated data capture solutions

3 OneSort configurations

- **One Sort Prime**
 - Basic dimensioning with or without scale
 - Image capturing
 - Data export via build in Microboard
- **OneSort Advance**
 - Dimensioning, Barcode reader, scale with option for label printing
 - Image capturing and Data export
- **OneSort Pro**
 - Full workstation, dimensioning, OCR, BCR, scale, keyboard, monitor, printer, video encoding and BLP software



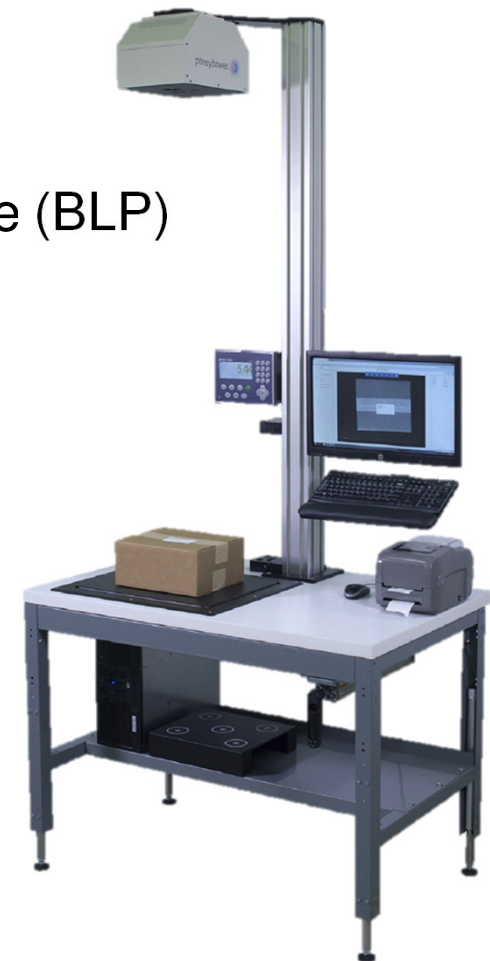
OneSort™ Pro

Standard Specifications

- Pitney Bowes Business Logic Processing software (BLP)
- Certified legal for trade dimensioning w/ alibi
- Certified legal for trade scale w/ alibi
- High resolution main camera
- Keyboard and mouse
- Touchscreen operator display
- Adjustable workbench
- Power requirements: 100 to 240Vac 50/60Hz
- CE & RoHS compliant

Available Features

- Machine print OCR
- Handwriting OCR (where available)
- Automatic Barcode reading
- Hand scanner for barcode reading
- Label printer
- Image archiving



Maximum object size (L x W x H)

610mm x 600mm x 700mm

24" x 23.6" x 27.6"

Minimum object size (L x W x H)

100mm x 120mm x 5mm

4" x 4.7" x .2"

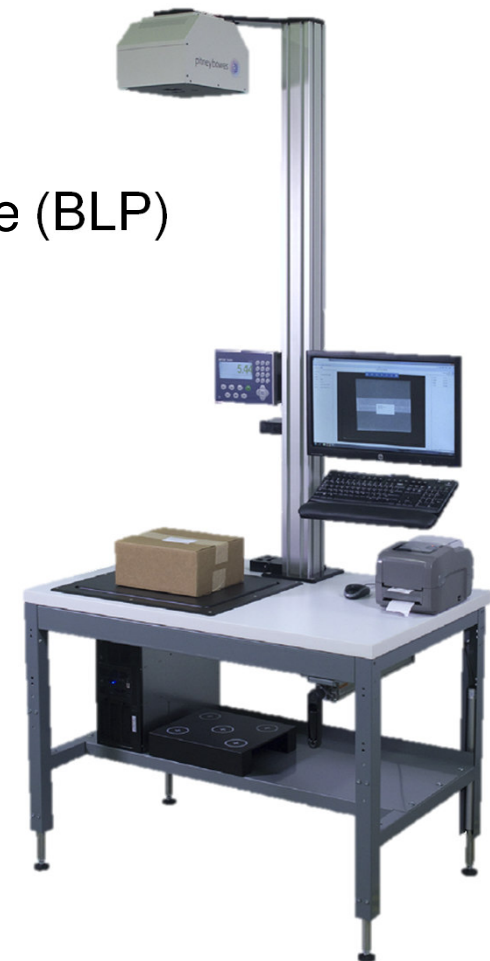
OneSort™ Advanced

Standard Specifications

- Pitney Bowes Business Logic Processing software (BLP)
- Certified legal for trade dimensioning w/ alibi
- Certified legal for trade scale w/ alibi
- High resolution main camera
- Keyboard and mouse
- Touchscreen operator display
- Adjustable workbench
- Power requirements: 100 to 240Vac 50/60Hz
- CE & RoHS compliant

Available Features

- Automatic Barcode reading
- Hand scanner for barcode reading
- Label printer
- Image archiving



Maximum object size (L x W x H)

610mm x 600mm x 700mm

24" x 23.6" x 27.6"

Minimum object size (L x W x H)

100mm x 120mm x 5mm

4" x 4.7" x .2"

OneSort™ Prime

Standard Specifications

- Certified dimensioning
- Basic fixed API
- Power requirements: 100 to 240Vac 50/60Hz
- CE & RoHS compliant

Available Features

- Certified scale (limited support)

Applications

- Designed to be integrated into existing products.
- Simple provides dimensions and weight if supported scale is present.
- No ability for customizations in API



Maximum object size (L x W x H)

800mm x 600mm x 700mm

31.5" x 23.6" x 27.6"

Minimum object size (L x W x H)

100mm x 120mm x 5mm

4" x 4.7" x .2"

OneSort Prime

The simple but perfect solution

- Standard Specifications
 - Certified dimensioning
 - Basic fixed API
 - Power requirements: 100 to 240Vac 50/60Hz
 - CE & RoHS compliant
- Available Features
 - Certified scale (limited support)
- Applications
 - Designed to be integrated into existing products.
 - Simple provides dimensions and weight if supported scale is present.
- No ability for customizations in API

