

Fact Sheet PostBase<sup>®</sup> Vision Semi-Auto S3



Satin Steel Cover

#### Features

- Easy to use large, 5" color touchscreen
- Motorized, tilting display for best viewing angle
- Fast semi-automatic envelope processing at up to 35 letters/minute
- 3kg. capacity integrated postal scale
- Manual Envelope Sealer
- Rate wizard for postal products
- Automatic postal rate updates
- Integrated postage tape dispenser for parcels
- MoCA Parcel Shipping Software
- Secure PIN protection
- 6 Customizable rate shortcuts
- 8 Standard, 30 custom printable envelope graphics
- Up to 30 custom printable envelope graphics
- Create up to 12 different printable text messages or QR codes to promote your mail
- Received stamp for incoming mail
- Easiest ink replacement with on-screen guidance
- Connected to MyFP Customer Portal for easy mailing system management

# **Options & Upgrades**

- Large platform external USB scale up to 30 kg
- Vision360 online postal analytics and reporting for up to 250 cost accounts
- Differential weighing for integrated scale

## **Specifications**

- Dimensions: 17.9"(L) x 15.4"(D) x 11.3-12.9"(H)
- Expandable Catch Tray Length: 12.6"-17.5"
- System Weight: 10kg
- Catch Tray Weight: 1kg..
- Envelope Sizes: 3.5" x 5" 10" x 14"
- Maximum Envelope Thickness: .40"
- Noise Emission: <60 dB(A)

# Connectivity

• High-Speed LAN or Built-in Wi-Fi

## Supplies

- Certified FP Postal Inkjet Cartridge
- Postage Meter Strip Tapes
- SEALIT Envelope Sealing Fluid

# Postal Security Device (PSD/Meter)

- Canada Post Approved Meter
- FIPS 140-2 Level 3 Cryptography Certified

# Manufacturing & Certifications

- Manufactured: Wittenberge, Germany
- ISO-9001, 14001, 45001, 50001, 27001
- CE, GS, CSA, Nemko, UL Listed
- Complies with FCC Part 15, Subpart B, Class B

#### Energy Consumption & Conservation

- Operating Energy Consumption: 80W
- Standby Energy Consumption: 7W
- Switched Off Energy: 0.5W
- Electrical Requirements: 100-240V/2.0A/50-60Hz
- Energy Star<sup>®</sup> 3.0 Certified



www.francotyp.ca