PostBase Vision
Mailing system

Installation and safety
About this Manual

Please read this manual before installing and using the PostBase Vision mailing system.

Target audience
This manual is intended for people who install, connect and commission the PostBase Vision mailing system.

Contents
This manual contains important information for your safety and describes how to set up and commission the PostBase Vision mailing system. Information that only applies to certain configurations and equipment variants is indicated by an addendum, for example (optional).

Further documents
The Quick Reference Guide (leaflet) provides an overview of the most important functions for everyday use.

The PostBase Vision Reference Guide contains all the important information on how to use the mailing system. The reference guide is available as a download at Francotyp-Postalia.

Postbase vision
In this manual, the product name appears in its plain form “PostBase Vision”.

The following keywords and signs identify the safety instructions and additional information in this manual:

⚠️ Warning! indicates a potentially hazardous situation which could result in death or serious injury if disregarded.

⚠️ Caution! indicates a potentially hazardous situation which could result in minor or moderate injury if disregarded.

⚠️ Caution! indicates an increased risk or a risky situation which could result in damage to property if disregarded.

💡 A tip offers advice or additional suggestions for improving the operation.

The explanation of the safety signs and product safety labels on the PostBase Vision mailing system can be found on page 27.

Illustrations
The display illustrations in this manual are examples that may differ from the actual display on your PostBase Vision. As currency, Euros are used exemplarily.
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For your safety

The PostBase Vision complies with the relevant safety regulations for information technology equipment in office environments. Before installing, commissioning and using the PostBase Vision mailing system, please read this safety information and the reference guide carefully. The reference guide for the PostBase Vision mailing system is available as a download at Francotyp-Postalia at any time. For your own safety, please observe the following instructions:

Proper use
- PostBase Vision is a digital mailing system with ink-jet print technology for franking mail.
- The PostBase Vision mailing system is intended only for use in enclosed offices or office-like environments. Observe the operating conditions specified in the “Technical Data” section.
- The PostBase Vision mailing system is intended exclusively for processing mail pieces in accordance with the specifications described in the “Technical Data” section.

Prevention of electrical hazards
- Operate the PostBase Vision mailing system only on a grounded single-phase power socket. Make sure that the power connection conforms to the power requirements indicated on the type plates.
- Make sure the sockets for connecting the PostBase Vision mailing system are close by and easily accessible at all times.
- Unplug the PostBase Vision mailing system power plugs from the sockets in case of an emergency.
- Take care to ensure that no foreign objects penetrate the PostBase Vision mailing system interior.
- Be extremely careful when handling liquids.
- When refilling the sealing liquid, make sure that no live parts become wet.
- Unplug all power plugs of the PostBase Vision mailing system prior to cleaning the mailing system.

Prevention of mechanical hazards
- Keep long hair, fingers, loose clothing pieces, neck ties, scarves, jewellery and the like away from moving machine parts.
- Do not remove any parts of the housing.
- Do not remove any equipment related to safety or protection. Do not make them inoperative or unable to function.
Accessories and consumables

- We recommend to use only approved FP equipment and FP original parts. The manufacturer FP has established reliability, safety and applicability. The manufacturer cannot assess the reliability, safety and applicability for products not approved by FP, and therefore not vouch for such products. Full functionality of the PostBase Vision mailing system is only guaranteed at the time of delivery if original Francotyp-Postalia ink cartridges are used.
- Use the supplied power and connection cables or cables that have been approved by Francotyp-Postalia. Make sure that the cables are not damaged.
- When handling ink cartridges, observe the hazardous substance labelling and the product information enclosed with each package. Avoid eye contact with the ink. Ingestion of the ink can be harmful to health. Keep ink cartridges away from children. Detailed information can be found on the safety data sheet, available at sdb.francotyp.com.

General safety instructions

- Install and commission the PostBase Vision mailing system as described in the “Installation and commissioning” section.
- Never transport the PostBase Vision mailing system by attachments such as weighing platform, label compartment, display or drawer. The best way to transport the individual components is to hold them on the side at the bottom in the recesses on the housing.
- If the mailing system was previously in a cold environment (i.e. below 10 °C / 50 °F): Unpack the mailing system and wait at least two hours before connecting and commissioning the PostBase Vision mailing system. The PostBase Vision needs this time to adapt to the environmental conditions. Any condensed moisture will escape.
- The “PostBase Vision Feeder” is designed for operation on the PostBase Vision franking machine. It is not permissible to operate the Feeder without the PostBase Vision franking machine.
- Only have maintenance and repair work carried out by qualified personnel approved by Francotyp-Postalia. Otherwise any warranty claims may become void.
- Note: When a letter is fed, letter transport will start automatically after a short delay. Do not be startled.
Installation and commissioning

This chapter describes how to set up and commission the PostBase Vision mailing system in the following versions
– with hand feed tray (basic model)
– with manual sealer
– with the “PostBase Vision Feeder”.

Caution! Carry out the steps for commissioning the PostBase Vision mailing system in precisely the given order. Only in this way it is possible to ensure the successful commissioning of your mailing system.

Step 1: Unpacking and checking the contents of the package

- Unpack all packages.

  Keep the packing. Use it again if you need to transport the mailing system or send it in to the Customer Support.

- Check that the contents of the packages are complete and free from any damage.

  The scope of delivery is listed on the following pages.

Warning! Damage or the absence of parts can lead to injuries and hazards due to electrical voltage. Do not start operating the PostBase Vision mailing system if parts are damaged or missing. Please contact the Francotyp-Postalia Customer Support.
Scope of delivery

Standard configuration:
1 PostBase Vision franking machine
2 Weighing platform
3 Ink cartridge (packaged)
4 Hand feed tray
5 Power cable
6 Ethernet cable
7 Catch tray and stop
8 Labels
9 Installation and safety (brochure)
10 Quick Reference Guide (leaflet)

Extra delivery (by e-mail or post)
- R-PIN (Repository-PIN)

Optional, only if ordered separately
1 Manual sealer
2 Bottle of SEALIT (sealing liquid)
Optional, only if ordered separately

1. Feeder (automatic feeder with sealer)
2. Power cable
3. Bottle of SEALIT (sealing liquid)
4. Replacement sponge holder with sponge
5. Ramp
6. Pendulum

The delivery package of the Drop Stacker is shown and listed in the installation instructions which come together with the Drop Stacker.
Step 2: Assembling the PostBase Vision

Installation site

The installation site for the PostBase Vision mailing system must meet the following requirements:

– Firm, level, low vibration and horizontal base, which offers sufficient space for the mailing system in the ordered version. The dimensions of the individual components can be found at page 29.
– Room temperature in the range from 15 °C to 35 °C / 59 °F to 95 °F.
– No direct sunlight.
– Relative humidity within a range of 15 % to 80 %, non-condensing.
– Power socket in the immediate vicinity.
– Network connection with internet access.

• The PostBase Vision franking machine must be placed on a suitable surface.

• Remove the protective film from the display.

Assembling the weighing platform

• Hold the weighing platform as shown in the illustration and place it onto the scale receptacle. The long slot in the foot of the weighing platform must slide in the counterpart on the scale receptacle.
Assembling the catch tray

- Attach the catch bracket to the catch tray: To do this, insert the catch bracket into the guides on the underside of the catch tray.
- Place the catch tray to the right of the franking machine.
- Slightly lift the franking machine on the right side. The bottom side of the housing features slots where the catch trays are fastened.
- Slide the catch tray under the franking machine so that the catches engage in the slots.
- Carefully place the franking machine on the catch tray.

Assembling the Drop Stacker

Instead of the catch tray, the optionally available Francotyp-Postalia Drop Stacker can be placed to the right of the franking machine. For details on setting up the Drop Stacker, refer to the installation instructions supplied with the Drop Stacker.
Attaching the hand feed tray
(only on the basic model)

- Place the hand feed tray for manually feeding the items to the left of the franking machine.
- Slightly lift the franking machine on the left side and push the hand feed tray towards the franking machine so that the front sides are flush.
- Carefully lower the franking machine so that the catches of the hand feed tray engage in the slots on the bottom side of the franking machine.
Step 3:  **Assembling the sealer (optional)**

The sealer is positioned to the left of the franking machine instead of the hand feed tray. The catches on the right side of the sealer and slots (on the left side of the bottom side of the franking machine) mechanically couple the two components and fasten them in position relative to each other.

**Assembling the sealer**

- Place the sealer to the left of the franking machine.
- Gently lift the franking machine on the left side and push the sealer towards the franking machine so that the front sides are flush.
- Carefully lower the franking machine so that the catches of the sealer engage in the slots on the bottom side of the franking machine.

**Filling with sealing liquid**

- Swivel the cover of the filling opening to the side.
• Fill sealer with SEALIT sealing liquid.
• Check the filling level. The sealer should be filled roughly up to the “max” mark.
• Close the filling opening with the cover.
• If necessary: Dry the sealer outside.

Step 4: Connecting the PostBase Vision

Caution! If the PostBase Vision was previously in a cold environment (i.e. below 10 °C / 50 °F): Wait at least 2 hours after unpacking before connecting the franking machine. The PostBase Vision needs this time to adjust to the environmental conditions.

Caution! Do not connect the PostBase Vision Feeder (the optional automatic feeder) until Step 7. The PostBase Vision franking machine must be fully installed to do this. Otherwise the Feeder will not be recognised by the franking machine. The mailing system will not work.
Warning! Danger from electrical voltage if improperly connected.

- Use the supplied power and connection cables or cables that have been approved by Francotyp-Postalia. Make sure that the cables are not damaged.
- Only connect the PostBase Vision to a grounded single-phase power socket. Make sure that the power connection conforms to the power requirements indicated on the type plate.
- Make sure that the power socket is nearby and easily accessible at all times.

Connection

Computer Network / Router

If you want the PostBase Vision to use the wired connection to your local area network (LAN):

- Connect the Ethernet cable to the franking machine and the local network / router.

Power connection (electric)

- Plug the power cable into the power connection for the franking machine.
- Only then plug the power cable into the power socket.
Step 5: Turning on the PostBase Vision

- Press the ON/OFF button.

The LED lighting (button, weighing platform and letter entrance area) lights up and the system starts. The progress of the process can be followed on the display. PostBase Vision greets the user – acoustically accompanied – and finally starts the installation procedure.

Step 6: Installing the PostBase Vision

For information on using the touch screen and stylus, the “swiping” method of operation and other basic functions are described in the reference guide, “The basics of operation” chapter.

The PostBase Vision will guide you step-by-step through the installation procedure. Simply follow the instructions on the display.

- Have the R-PIN ready (received separately from the rest of the delivery).

Language

- Tap the desired language.
- Confirm the selection with the CONTINUE button and resume the installation.
Connectivity settings

Default settings for an Ethernet connection are stored for contacting the FP infrastructure. Establishing the connection should run seamlessly with these settings.

To test the connection to the FP infrastructure with this default setting:

- Tap the **CONTINUE** button.

If no connection is established, the “Connectivity Settings” must be adjusted:

- Tap **CHANGE** to open the entry wizard for setting up the network connection.

  - First select the desired connection type.
  - Confirm the selection and continue with the **CONTINUE** button.
  - Set the appropriate parameters for the network step by step. If necessary, ask your network administrator.

The “Connectivity Settings” overview in the reference guide shows and explains the possible settings.

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**Caution!** During the further course of installation, the PostBase Vision may start up multiple times. Do not disconnect the PostBase Vision from the power supply.
R-PIN

- Enter the R-PIN (Repository-PIN).
- Confirm with CONTINUE and resume the installation.

Synchronization ...

PostBase Vision now loads software and data and then restarts.

- Follow the information and instructions on the display.

Inserting the ink cartridge

- Tap CONTINUE to insert the ink cartridge.

Note: Do not touch the cover flap of the print system or otherwise obstruct the automatic opening.

PostBase Vision moves the print system to the change position and then opens the cover flap. The flashing green LED indicates that no cartridge has been inserted yet.

The screen sequence in the display shows the sequence of the cartridge change.

The insertion of the cartridge is described in detail below.
Caution! The ink causes severe eye irritation and can cause allergic skin reactions. Ingestion of the ink can be harmful to health.

- Observe the hazardous substance marking on the cartridge packaging and the ink cartridge.
- Avoid eye contact with the ink.
- Avoid ingestion of the ink.
- Keep ink cartridges away from children.

- Open the cartridge packaging.
- Remove the ink cartridge from the packaging.

- Remove the transport protection (clip).

- Pull off the safety strip (nozzle protection).
• Hold the ink cartridges so the contacts are facing to the rear of the PostBase Vision. The green arrow on the cartridge points to the green catch on the cartridge holder.

• Insert the ink cartridge into the cartridge holder.

• Press the ink cartridge down and click it into place at the rear.

If the cartridge is inserted correctly, the green LED lights up continuously.

• Close the cover flap of the print system: In the area of the PostBase Vision logo, press down the cover flap until the lock engages.

Please wait: The PostBase Vision will now prepare the cartridge for use.

PostBase Vision displays the “Full cartridge” icon in the menu bar.
In order to frank, the PostBase Vision must have corresponding postage credit. This requires contact with the data centre.

- Follow the instructions on the display.

**Load postage / Contact data centre**

**Installation complete**

When PostBase Vision displays the Home screen, the franking machine installation has been successfully completed.

To install the “PostBase Vision Feeder”, continue with Step 7.

The MENU button is used to access other system settings (e.g. PIN protection, standby time).
Volume, display inclination and brightness can be adjusted directly on the display frame.
Step 7: Installing the PostBase Vision Feeder *(optional)*

**Caution!** Only connect the Feeder once the PostBase Vision franking machine is fully installed. Otherwise the PostBase Vision will not recognise the feeder. The mailing system will not work.

### Turning off the franking machine

- Press the ON/OFF button for three seconds.

The PostBase Vision will complete any current actions, return the display to its home position, and then turn itself off.

### Setting up the feeder

- Place the ramp, feeder and franking machine as shown in the illustration above.
- When assembling, ideally proceed from left to right (starting at the ramp).
The components are mechanically coupled with catches (each on the right housing side) and slots (each on the underside at the left) and are secured in position relative to each other in this way.

- Lift the feeder slightly, align it to the ramp and lower it carefully. The catches on the ramp must snap into the slots on the Feeder.
- Couple the feeder to the franking machine in the same way.
- Remove the protective film from the transparent cover flap.

**Mounting the pendulum**

- Insert the base of the pendulum into the fixture of the ramp.
- Press down firmly on the pendulum until it clicks into the shaft.
Connecting the feeder

**Caution!** If the feeder was previously in a cold environment (i.e. below 10 °C / 50 °F): Wait at least 2 hours after unpacking before connecting the feeder. The feeder needs this time to adjust to the environmental conditions.

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**Connection on the franking machine**

- Connect the feeder connection cable to the CAN-BUS interface of the franking machine. Screw the connector on tightly.

**Power connection**

- Plug the power cable into the power connection for the feeder.
- Only then plug the power cable into the power socket.
Filling the sealant tank with sealing liquid

Warning! Electrical hazard due to short circuits. Be extremely careful when handling liquids. When filling the tank, make sure that no live parts become wet. However, if this does occur: Immediately disconnect the power plug. Have the PostBase Vision mailing system checked by the Customer Support before using it again.

The sealant tank is located under the transparent flap. To open the flap:

- Press the key.

- Remove the sealant tank from the housing.
• Unscrew sealant tank screw cover.

• Fill the sealant tank with SEALIT sealing liquid.

• Replace sealant tank screw cover and tighten.

• Turn sealant tank upside down in a non-dangerous area (e.g. over a sink) to check if the cover is well sealed.

• Insert sealant tank into the feeder with the cover downward.
• Close the flap.

Turning on the mailing system

• Press the ON/OFF button.

The LED lighting on the franking machine lights up and the system starts up. You can follow the running startup procedure in the display.

Upon system startup, PostBase Vision activates the connected system components - the LED status indicator (sealing function ON/OFF) on the feeder starts to light up.

After the system has started up successfully, the Home screen with the additional FEEDER button appears on the display. The PostBase Vision mailing system with feeder is ready for operation.
Graphical symbols, safety signs and product safety labels on the PostBase Vision mailing system

Graphical symbols, safety signs and product safety labels are affixed to the PostBase Vision mailing system. You will find the product safety labels on the type plates of the individual components.

The following overview lists and explains them.

Warning: Automatic machine operation.
Indicates an automatic machine operation that may result in the user being startled.

GS Mark. “Geprüfte Sicherheit” (Tested safety) according to the requirements of the German Product Safety Act (ProdSG).
Tested by the accredited laboratory NEMKO.

CE label.
With this label, the manufacturer declares that the product meets the requirements of all relevant EU directives that require such labelling.
The manufacturer’s EU declaration of conformity for the PostBase Vision mailing system is printed on page 33.

Nemko certification mark.
The approval mark indicates that the product complies with the applicable standards as required in the USA and Canada.
Nemko-CCL is a NRTL (nationally registered testing lab), which is entitled to perform this test. Product tested in accordance with IEC 60950-1.

The crossed garbage can is a mark for electrical and electronic equipment (WEEE directive) and means the following:
The product may not be disposed of with household waste.
The bar below the garbage can indicates that the product was marketed after 13 August 2005.
For proper disposal and recycling of the PostBase Vision mailing system, please contact the FP Customer Service.

Interface for connection to a personal computer (PC).
USB port.
Interface for connection to external USB devices.

Interface for connection to a local computer network (LAN).

CAN-BUS
The CAN bus (CAN = Controller Area Network) is a serial bus system.
Interface for connecting the feeder.

Symbol for alternating voltage.
Indicates the type of the input voltage.

Symbol / Wiring symbol for a fuse.
This symbol always stays along with the details of the fuse used.

The plate contains important information for the fuse:

Caution: For continued protection against risk of fire, replace only with same type and rating of fuse.
**Technical Data**

**Dimensions * **

- **Length**
  - 310 mm (12.2") – housing
  - 146 mm (5.7") – hand feed tray / sealer
  - 385 mm (15.2") – feeder
  - 280 mm (11") – ramp
  - 320 mm / 445 mm (12.6" / 17.5") – catch tray min / max
  - 345 mm / 430 mm (13.6" / 17") – drop stacker min / max,
    dimensions from the table edge incl. handle

- **Width**
  - 345 mm (13.6")
  - 390 mm (15.4") – with ramp

- **Height**
  - 287 mm (11.3") – with weighing platform
  - 327 mm (12.9") – highest display position

**Weight * **

- 9.4 kg (20.7 lb) – franking machine with scale
- 0.6 kg (1.3 lb) – hand feed tray
- 0.6 kg (1.3 lb) – sealer
- 7.8 kg (17.2 lb) – feeder
- 2.6 kg (5.7 lb) – ramp
- 1.0 kg (2.2 lb) – catch tray
- 5.6 kg (12.4 lb) – drop stacker

**Power connection**

- **Franking machine** 100 - 240 V / 1.5 A / 50 - 60 Hz
- **Feeder** 100 - 240 V / 1.5 A / 50 - 60 Hz

**Power consumption**

- **Franking machine** 80 W, Energy Star
  - < 0.5 W (switched off)
  - < 7 W (standby)
- **Feeder** 80 W

**Display**

- TFT, 5", 800 × 480 pixels, backlit
- Touch panel (resistive)

* Values without packaging
Print system
– Print technology  Ink-jet, 1 ink cartridge
– Printing area  max. 185 mm × 25 mm (7.3” × 1”)
– Print resolution  ≥ 300 dpi

Weighing range  Depending on machine configuration:
3 g to 7000 g (0.1 oz to 15 lb)

Noise emission  < 60 dB(A)  franking machine (stand-alone)
< 70 dB(A)  franking machine with feeder

Type of Equipment  Stand-alone equipment (Desk-top)

Class of Equipment  Class I

Connection to Supply  Pluggable type A

Type of Power System  TN, IT

Mobility  Moveable equipment

Pollution Degree  2

Operating conditions  +15 °C to +35 °C (59 °F to 95 °F)
Only use in closed rooms
Do not expose to direct sunlight
Rel. humidity 15 % to 80 %, non-condensing

Performance  Depending on system configuration:
up to 85 letters/min

(Varies depending on envelope size / content, imprint length, machine state and operating mode.)

Subject to short-term modification.
Ink cartridge

**FP ink cartridge for PostBase Vision**

**Operating and storage conditions**
+15 °C to +35 °C (59 °F to 95 °F)
Use in closed rooms only
Do not expose to direct sunlight
Relative humidity 20 % to 70 %, non-condensing


Mail piece specifications

**Format**
PostBase Vision (franking machine with hand feed tray):
127 mm × 89 mm up to 253 mm × 353 mm
(5" × 3.5" up to 9.96" × 13.89")
PostBase Vision with feeder:
148 mm × 100 mm up to 253 mm × 353 mm
(5.9" × 4" up to 9.96" × 13.89")

**Thickness**
Franking without usage of the sealing function:
Up to 10 mm (0.4")
Using the sealing function (PostBase Vision Feeder):
Up to 7 mm (0.3")

**Material**
Ink-absorbent material (suitable for ink-jet printing)
No dark paper
No glossy coating on the surface to print
No bubble-foil material
No corrugated board
No extremely fibrous paper on which the data matrix symbol could smear

**Labels**
Self-adhesive labels for PostBase Vision

*Subject to short-term modification.*
Envelope specifications for automatic sealing
(PostBase Vision Feeder)

Material
Envelopes must be suitable for sealing by machine. The flap must be at the envelope’s long side.

Sealing area
Sufficient closure can only achieved with continuous sealing area.

Subject to short-term modification.
EU DECLARATION OF CONFORMITY FOR ELECTRICAL PRODUCTS

Manufacturer: Francotyp-Postalia GmbH
Address: Prenzlauer Promenade 28, 13089 Berlin, Germany

Herewith we declare under our sole responsibility that the franking system consisting of:

**PostBase / PostBase Vision,**
**PostBase Feeder / PostBase Feeder plus,**
**PostBase Dynamic Scale**

which this declaration refers to, is in accordance with the conditions of the Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.

The franking system and its components are in conformity with following harmonized standards:

- EN 60950-1: 2006 + A2: 2013
- EN 55022: 12.2010, Class B
- EN 55024: 11.2010
- EN 61000-3-2: 2014
- EN 61000-3-3: 2013

Additionally, the model **PostBase Vision** conforms to the essential requirements of the Radio Equipment Directive (RED) 2014/53/EU. Harmonized standards listed below have been used to demonstrate the conformity:

- EN 62311:2008 (Art. 3.1a Health & Safety)
- EN 301 489-1 V2.2.2 [Draft] (Art. 3.1b EMC)
- EN 301 489-17 V3.2.0 [Draft] (Art. 3.1b EMC)
- EN 300 328 V2.1.1 (Art. 3.2 Spectrum)

We also declare that the products identified above are compliant to the RoHS Directive (2011/65/EU).

January 2019

Sven Meise
Managing Director

Uwe Hübner
Head of R&D

(Legally binding signatures for the company)
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===============

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 */
* This product includes cryptographic software written by Eric Young
  * (eay@cryptsoft.com). This product includes software written by Tim
  * Hudson (tjh@cryptsoft.com).
  *
  */

Original SSLeay License
-----------------------

/*
 * Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
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 *
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscapes SSL.
 *
 * This library is free for commercial and non-commercial use as long as
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Security Declaration for data usage

Product Description: PostBase Vision Mailing system
The PostBase Vision Mailing system is connected to the user’s local network through an Ethernet interface / Wi-Fi to share data with the Francotyp-Postalia Data Centre using both the local network and a suitable available internet connection provided by the user.

Francotyp-Postalia guarantees that the PostBase Vision Mailing system does not utilise, transmit, or sort any data from the user’s network which is not relevant for the operation of this equipment.

United States Patents

Following patents and applications for patents, designs and trademarks are reserved for the mailing machine PostBase Vision.

U.S. Patent Numbers:
6,615,196; 6,629,084; 6,733,194; 6,739,245; 6,953,234; 7,103,583; 7,346,743; 7,606,264; 7,694,010; 7,793,000; 8,131,959; 8,682,801; 8,933,591; 8,972,046; 9,079,394; 10,150,636; 15/795,645; 15/800,340; 16/169,120; and more

U.S. Design Numbers:
689,130; 689,131; 689,132; 689,133

U.S. Trademark Numbers:
4,589,089 (PostBase); 4,779,760 (FP - Logo)

Status as of 01/25/2019.
An update is published on our patent-website: www.fp-usa.com/patents
FCC Compliance Statement

This device complies with FCC Part 15, Subpart B, Class B.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

– Reorient or relocate the receiving antenna.
– Increase the separation between the equipment and receiver.
– Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
– Consult the dealer or an experienced radio/TV technician for help.

Contains Transmitter Module FCC-ID: Z64-WL1835MOD
Every PostBase Vision mailing system is thoroughly checked before leaving the factory. Should any faults occur with your PostBase Vision mailing system in spite of our extensive quality control, please contact Francotyp-Postalia help line.