



## FRANKING MACHINE

### **Fx Series 7**

A popular machine for all your mailing needs. With a modular and expandable design to keep pace with the requirements of a busy and dynamic workplace.

# Fx Series 7

## THE NO COMPROMISE SOLUTION

### Fx Series 7

Modern and professional business mail for expanding organisations.

#### Your all-rounder for multiple mail types

The Frama Fx Series 7 offers high flexibility for your mailroom with three different feeders and scales that can be combined with the base in a configuration to suit your requirements. As your business grows, the Fx Series 7 grows with you.

The large display assists in keeping postage costs under control and helps to speed up the processing of outgoing mail. A wide variety of mail types can be processed easily and efficiently without adjustments.

The Fx Series 7 comes equipped with an intuitive operating system. The use of smart keys in conjunction with the user interface ensures that only relevant functions can be selected. With up to 300 cost centres, the Fx Series 7 increases efficiency in all aspects of your outgoing mail and can make a significant impact on the success of your business.

Frama pursues the goal of developing solutions that combine efficiency and high quality, whilst having minimal environmental impact. All our products and services meet international quality standards.

#### Product highlights Fx Series 7

##### Automatic feeding

The automatic feeder with fully automatic adjustment of the letter width processes all letter formats from C6 to B4.

##### Label dispenser

With the label dispenser, large letters and parcels with your advertising message can be easily franked individually. This means that even mail in extraordinary formats do not fall by the wayside.

##### OLS Software Updates

The Frama OLS data centre automatically updates, ensuring that your Fx Series 7 is always up to date.



Illustrations may show optional equipment.

# FRAMA Fx Series 7

## THE OVERVIEW

### Overview

- Scale and options
- Automatic feeding
- Function keys
- Keypad with 10 keys
- Label dispenser
- Start/Stop function
- Access transport system
- Collecting tray

### Model variations

- Fx Series 7 MF, with manual feeding
- Fx Series 7.5 AF, with automatic feeding
- Fx Series 7.5 AFS, with automatic feeding and integrated envelope sealer

### Label dispenser

Print labels quickly and easily, suitable for parcels and larger envelopes.

### Function keys

Simple and efficient selection of the most common functions (franking, weighing, etc.)

### Automatic feeding

Automatically adjusts to the size/width of your mail.



Illustration may show optional equipment.



**Scale and options**

Determines the weight of your mail and displays the appropriate postage. Weighs mail up to 3kg, optionally up to 5kg. External interfaced scales might be used for heavier pieces up to 35kg.

**Keypad with 10 keys**

Flexible entry of pin codes and number combinations.

**Start/Stop Function**

Starts and ends the franking process.

**Collecting tray**

Storage of franked outgoing mail.

**Access transport system**

Allows the removal of blockages in a few simple steps.

Fx Series 7.5



Fx Series 7

### Recommended usage

Up to 500 letters / day (with automatic feeder, Fx Series 7.5)



## Technical data & specifications Fx Series 7

<b>Franking speed Fx Series 7</b>	up to 70 letters / minute
<b>Franking speed Fx Series 7.5</b>	up to 110 letters / minute
<b>Max. letter thickness</b>	12mm
<b>Speed dial keys</b>	9
<b>Advertising imprints</b>	10
<b>PIN protection</b>	Yes
<b>Receipt stamp</b>	Yes
<b>Cost centres</b>	35 (optional up to 300)
<b>Scale</b>	integratable up to 3kg (WP-L) optional external interfaced scales up to 35kg
<b>Feed</b>	Manual (Fx Series 7) / Automatic (Fx Series 7.5)
<b>TouchIT - Direct product code entry</b>	Yes
<b>Mailmark</b>	Yes
<b>Frama OLS</b>	Yes
<b>Label dispenser</b>	Yes
<b>Max. letter size</b>	C4 / B4
<b>Printing technology</b>	Inkjet 300 dpi
<b>Connection</b>	LAN
<b>Length x height x depth</b>	970 x 310 x 410mm
<b>Weight</b>	16.6kg
<b>Power supply</b>	230V

Illustration may show optional equipment.