



FRANKING MACHINE

Fx Series 9

Franking redefined. High speed combined with precision, state-of-the-art technology and innovation. Full-featured, reliable, powerful.

Fx Series 9

INNOVATIVE AND POWERFUL

Fx Series 9 - innovative.
The powerful solution for modern and professional business mail.

Outstanding features for your mailroom

The Frama Fx Series 9 offers you maximum performance and productivity. The automatic mixed-mail feeder means mail in a wide range of formats can be processed faster than ever before. The precise, dynamic scale automatically determines the exact postage based on size and weight as the mail is being processed, and franks the mail accordingly.

The Fx Series 9 is intuitively flexible: for oversized envelopes and letters exceeding 16mm in thickness, the Fx Series 9 dispenses a label that can be affixed to the envelope, parcel, package or any other item.

Intuitive touch screen operation and easy access to the mail transport system increase the effectiveness and efficiency of your mail processing. The Fx Series 9 thus represents an important investment for every modern and dynamic mailroom.

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 9

Dynamic scale

The use of the dynamic scale significantly simplifies mail processing. Each item is individually weighed and measured. The postage is thus calculated again for each item. An efficient way to avoid incorrect franking.

Automatic feeding

The automatic feeder with fully automatic adjustment of the letter thickness and format (mixed mail feeding) processes all letter formats from C6 to B4 and seals them on request. No need to adjust anything.

OLS Software Updates

The Frama OLS data centre automatically updates, ensuring that your Fx Series 9 is always up to date.



Illustrations may show optional equipment.

FRAMA Fx Series 9

THE OVERVIEW

Overview

- ⌋ Integrated scale
- ⌋ External scale
- ⌋ Mix-Mail Feeder
- ⌋ Dynamic scale
- ⌋ Coloured touch screen
- ⌋ Function keys
- ⌋ Keypad with 10 keys
- ⌋ Label dispenser
- ⌋ Start/stop function
- ⌋ Access transport system
- ⌋ Collecting tray

Dynamic scale

Automatically determines the postage for your envelope based on size and weight.

Mixed-Mail Feeder (AAF)

The feeder automatically adapts to the size, thickness and format of your mail.



Illustration may show optional equipment.



Function keys

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

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.

Coloured touch screen

Colour-coded touch screen makes for easy and intuitive operation of the franking machine intuitively.

Label dispenser

Especially suitable for parcels and larger envelopes.

Keypad with 10 keys

Flexible entry of pin codes and number combinations.

Start/stop function

Starts and ends the franking process.

Access to transport system

Allows the removal of blockages in a few simple steps.

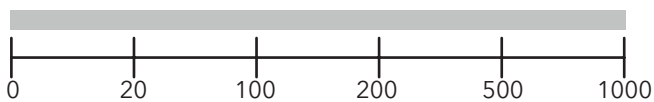
Collecting tray

Storage of franked mail.



Recommended usage

Up to 1'000 letters / day



Technical data & specifications Fx Series 9

Franking speed	up to 150 letters / minute
Franking speed (with dyn. scale)	up to 95 letters / minute
Max. letter thickness	16mm
Speed dial keys	9
Advertising imprints	10
PIN protection	Yes
Incoming mail stamp	Yes
Cost centres	70 (optional 200 / 500)
Scale	integratable up to 3kg (WP-L) optional external interfaced scales up to 35kg
Dynamic scale	1000g
Feeder	automatic, with enhanced Mixed-Mail Feeder (AAF)
TouchIT - Direct product code entry	Yes
Mailmark	Yes
Frama OLS	Yes
Max. letter size	C4 / B4
Printing technology	Inkjet 300 dpi
Connection	LAN
Length x height x depth	1600 x 330 x 450mm (with dyn. scale)
Weight	21.8kg
Power supply	230V

Illustration may show optional equipment.