



Frama Access B300

Frama Access B400

Letters are easily opened with the slitting technology offered by Frama's high-performance models Access B300 and B400. Make your choice!

	Frama Access B300	Frama Access B400
Opening technique	Slitting	Slitting
Speed	250 / min.	400 / min.
Letter thickness maximum	6.5 mm	10 mm
Largest stack format	up to C5 / B5	up to C4 / B4
Maximum stack height	5 cm	8 cm
Automatic start/stop function	yes	yes
Automatic reverse in case of letter jam	no	yes
Letter release button	no	yes
Opening letters on several sides*	2 sides	3 sides
Feed table	20 x 16 cm	26 x 22 cm
Product dimensions (L x D x H)	331 x 200 x 142 mm	424 x 291 x 190 mm
Collecting tray (L x D x H)	290 x 190 x 132 mm	326 x 267 x 190 mm
Net weight incl. collecting tray	4.1 kg	6.2 kg

\* 2 respectively 3 work steps



### Frama

The development of Frama AG since its founding in 1970 has been marked by a constant evolution to products that are more convenient, more intelligent and better. Through the end of the 1980s, we produced mechanical masterpieces, robust franking machines, which smoothly performed their services for decades. Incrementally and in a targeted manner, we replaced mechanical components with electronics – for simpler and more economical operation. Arising at the same time have been complete modular solutions with great development potential, which grow along with their duties and offer you optimal investment protection.

### Added value

Added value arises through intelligent, networked franking systems or fully automatic, integration system solutions: together, they mean an uncompromising focus upon your needs.

### System skills

By concentrating our talent in a single location, we consistently preserve and develop strategically essential know-how within our own team at our Swiss headquarters.

### Quality

We produce all our equipment and systems in Switzerland using our technical expertise, the highest quality standards and qualified, top trained employees.

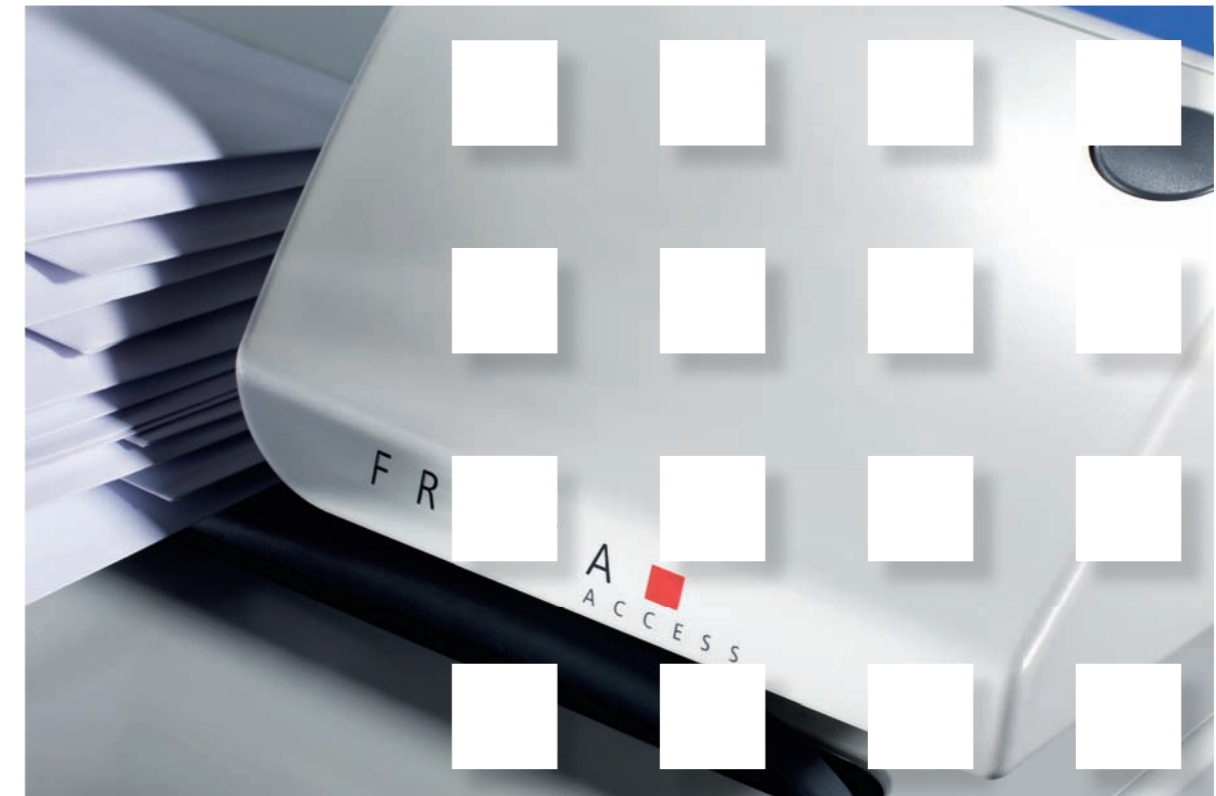
### Competitive edge

Our technical skills lend us independence, flexibility and speed. This facilitates innovations that consistently enrich the market with new impulses.

### Solutions

We sensibly round off our wide range of franking and weighing systems with auxiliary products including letter openers, folding machines and supplemental services.

Frama AG Switzerland 66-A-EN03-1/03.09



Frama AG  
CH-3438 Lauperswil  
Switzerland

Phone +41 34 496 98 98  
Fax +41 34 496 98 00  
info@frama.com  
www.frama.com

# They work so well, because they slit: Frama Access B300 and B400

Opening letters by hand is neither efficient nor convenient. Frama letter openers perform this task with astonishing perfection: entirely automatically, cleanly and rapidly, enabling you to use your time more profitably. The mail hardly arrives before it is opened and ready for further processing.

With their sophisticated slitting technique, Frama Access B300 and B400 letter openers are ideal assistants for the processing of both small and large amounts of mail. The performance range has been greatly expanded, particularly with the B400: It is the only letter opener in the world that can slit and open letters that are up to 10 mm thick. If needed, letters can also be opened on three sides – and all this with an attractive price-performance ratio.



Frama Access B300

### Frama letter openers with slitting technology guarantee the best results.

Is your incoming mail still opened clumsily by hand? Is your staff still losing valuable work time that could be used for more important tasks? Have you been aggravated by letters contents that have been cut up?

Frama letter openers do far more than just open your letters: They open the door to more convenient and efficient processing of incoming mail.

With the Frama Access B300 and B400 letter openers, you can open letters of various sizes and thicknesses cleanly and rapidly. Their unique technology that slits letters instead of cutting them means that you no longer risk damaged letter contents and need not

dispose of cutting waste. Both machines are handy and compact, require little workspace and very little room for storage. The functional design matches any office environment. The Access B300 is ideal for those who have to deal with small to medium amounts of letters.

However, those who have larger volumes of mail to handle, need to open large formats directly from the stack, those with thick mailings up to 10 mm or who need to open letters on three sides, will find the Access B400 to be indispensable.



**Greatest operational convenience:** Simply place the stack of letters onto the feed table and push it over the release mechanism: And away it goes. No sorting, no presetting, no buttons to press. The letters are automatically fed into the slitting device.

**Brilliant technology:** Slitting instead of cutting. This reduces the danger of damaged letter contents and eliminates problems with paper clips. Further benefits include no bothersome disposal of cutting waste, no risk of paper scraps in the opener.

**Large format mail?** This too is absolutely no problem! Large format letters up to C4 / B4 can be conveniently inserted and opened with the Access B300. The large feed table enables the Access B400 to process large formats, even from stacks.

**Thick letters? No problem!** The Access B400 slits open letters up to 10 mm thick – the B300 up to 6.5 mm – with no presetting required, thanks to the machine's automatic adjustment to the letter thickness. The opened letters are neatly stacked before you know it.

**Would you like to open letters on multiple sides?** No problem! Frama letter openers take care of this for you, opening two sides in two work steps. With the Access B400, you can take this a step further and even open C6/5 and C5 formats on three sides with the letter guide.

**Everything functions fully automatically:** Frama letter openers are switched on and off automatically when letters are inserted. If a letter that is too thick is inserted into the Access B400, it is automatically rejected, making jammed letters a thing of the past.

