

New COLOP Flash machines FS-800 and FS-1200

Since its introduction in March 2007, the EOS stamp line has become a successful part of the COLOP product-portfolio. By the use of the EOS Flash system, stamp makers have the possibility to produce complete stamps within a few minutes. Especially the clean and easy production process of the EOS X-Large sizes convinces. Also sales channels like service corner and other point-of-sale-applications are showing great interest in an easy-to-use Flash stamp system.

Since then, the developments of course have not stopped. Pursuant to the "Spirit of Innovation", we could realize significant enhancements and improvements – not least because of the suggestions of our customers.

Therefore we are pleased to present you the following **two new Flash machines** within our EOS stamp line system.

FS-800 and FS-1200 COLOP Flash machines



a) COLOP Flash machine FS-800



b) COLOP Flash machine FS-1200

The main goals concerning the development of our new Flash machines FS-800 and FS-1200 were: an easy and user-friendly operation, a space saving construction and a maximum of quality. Both the housing and the shutter mechanism are made of metal. Thus, a long lifetime of the machine is guaranteed. The brushed material of the lid increases additionally the high-quality appearance of the machine.

It goes without saying that the new Flash machines are exactly matching the text plate sizes of the EOS Flash stamps. Thus, special, oftentimes laborious adjustments are no longer necessary – you just have to close the lid of the machine and the corresponding flash text plate will be perfectly exposed!





The two models vary in their exposure area as well as in their number of exposure lamps:

The "standard model" **FS-800** is equipped with **two lamps** and is suitable fort the text plate production of the EOS Standard sizes, EOS Stamp Mouse and EOS Stamp Writer.

The second model **FS-1200** is equipped with **three lamps** which allow exposing ALL EOS sizes, including the EOS X-Large sizes!

Despite of elementary developments and adaptations, the price for these new machines could be reduced!

Both machines can be ordered from now on!

Features

Space-saving construction, high-quality materials and attractive design	The state of the s
The robust shutter mechanism is distributing the pressure optimally on the Flash text plate.	
The flash process starts automatically by closing the lid.	
Two magnetic distance plates allow a fast switch-over of the particular EOS systems.	





Two Status-LED's inform the user about the current status of the Flash machine.



Technical data

		FS-800	FS-1200	
No. of lamps		2	3	
Exposure area		98 x 58 mm	125 x 98 mm	
Dimensions		242 x 242 x 177 mm		
Weight		9 kg		
STAN	EOS 10 - 60 EOS R17, EOS R30 EOS R40, EOS Q30	✓	✓	
LARGE	EOS 110 EOS 120 EOS 130	*	✓	
Wonze Stamb		✓	✓	
_tamp writer		√	✓	

Warrantee

Every machine is passing through a function test before its delivery. An exposed Flash text plate of this test is enclosed to the machine.

The warranty period is 12 months from date of invoice. Closer details can be found in our corresponding warranty terms.

Introductory offer

For introductory offers please contact your usual COLOP contact partner!





Scope of delivery

- FS-800 resp.. FS-1200 Flash machine
- Power cable (230 V central European standards or 110 V US standards)
- Thick distance plate (white for EOS Standard and EOS Stamp Writer)
- Thin distance plate (transparent for EOS X-Large sizes and EOS Stamp Mouse)
- EOS Typesetting Tool CD-Rom
- User manual

Article numbers, prices and packing unities

Article-No.	Product	Packing unity	Price
130595	FS-800 Flash Machine 230V	1 pc.	upon request
130775	FS-800 Flash Machine 110V	1 pc.	upon request
130596	FS-1200 Flash Machine 230V	200 Flash Machine 230V 1 pc. upon request	
130776	FS-1200 Flash Machine 110V	1 pc.	upon request

^{*} Hint: the Flash machine model FS1000 is still available in our range.

In case of any further questions regarding our new Flash machines we are always at your disposal!

YOUR COLOP TEAM