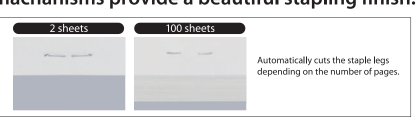
# FLAT LINCH

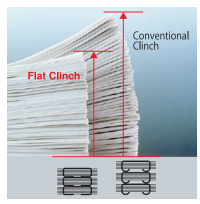


Heavy Duty Electronic Stapler **EH-110F** 



"Auto cutting staple legs" and "Flat Clinch" machanisms provide a beautiful stapling finish.





# EH-110F provides you with professional-quality stapling.

# Auto & Manual stapling switch

It is possible to select between "Autostapling" and "Manual-stapling" using the selector switch.



# LED indication lamp

Easily know when you need to replace/ clear/feed staples by the color and flash of the LED indication lamps.

## User-friendly paper table

papers from being dropped or bent. Guide lines help you staple at suitable positions



#### Clear case

The actual stapling position clearly from any angle.

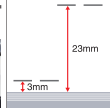


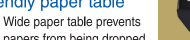
### Adjustable stapling depth

Stapling depth has an adjustable

range of approx. 3 to 23mm (1/8" to 7/8").







and equal intervals.



New staple cartridge is reusable and you only need to replace staple refills No.110FE. One refill can staple 4,000 times.







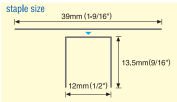
**SPECIFICATIONS** 

Model Name	EH-110F
Capacity	2-110 sheets (64gsm paper), 2-100 sheets (80gsm paper)
Stapling speed	2 staples per second (0.5 second per staple)
Throat depth	Adjustable approx. 3 to 23mm (1/8" to 7/8")
Dimensions	242 mm (W) × 393 mm (D) × 210 mm (H) (9-9/16" × 15-1/2" × 8-5/16")
Weight	7.6kg (16.76 lbs)
Power source	AC100 - 240V, 50 - 60 Hz
Usable staple	MAX Staple Refills No.110FE

#### MAX Staple Refills No.110FE

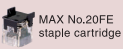
4,000 staples/roll (2 rolls per box)





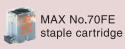
# MAX Electronic stapler series





Comes with one free 2,000 load staple cartridge. **EH-70F** 





Comes with one free 5,000 load staple cartridge.

The specifications and design of the products in this catalogue will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.



#### MAX CO.,LTD.

6-6,NIHONBASHI,HAKOZAKI-CHO,CHUO-KU,TOKYO,JAPAN PHONE: 81-3-3669-8131 FAX: 81-3-3669-7104 Web:http://www.max-Itd.co.jp/int/

Distributor: