

GoCrease™ F-SPEED

Unique automatic friction feed creasing, perforating, and punching machine.

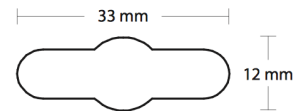
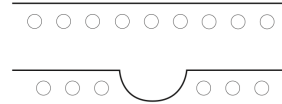
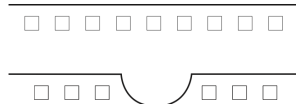
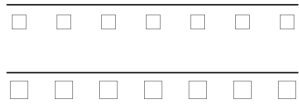
Specifications

Speed, sheets per hour	2,500*
Paper weight, gsm	80-400 gsm (creasing) 80-250 gsm (perforating) 80-400 gsm (punching)
Custom programs	5
Max. working width, inches	18 (creasing and perforating) 17.7 (punching)
Max. number of creases per sheet	15
Min. distance of creases, inches	0.03
Electrical requirements	110 V, 50 Hz
Product dimensions (D x W x H), inches	49.2 x 26.6 x 20.5 (height with stand 49.75")
Shipping weight, pounds	346 (includes mobile table)

*May vary due to variations in paper



Punching Options:



The GoCrease™ F-SPEED features a unique friction feed system enabling fast and high production of creased and perforated sheets. This machine also offers a wide range of “easy change” punching tools commonly used for wire binding and calendar production. A mobile table is included for easy and diverse use. Predefined fold types include: 1/2, 1/3, 1/4, gate, and book cover. 2.25” stack height. Automatically measures sheet size. Batching, a telescopic feed table, adjustable feed pressure, and two widths of creasing channels come standard with the GoCrease™ F-SPEED. Available with 8 languages (English, German, French, Spanish, Italian, Russian, Greek, and Czech).

Features



TOUCH SCREEN DISPLAY

Touch screen display for easy setting of distance and number of creases.



WASTE DRAWER

The waste drawer is made of metal construction and built to endure everyday use with no wear.



TOOLS

Easily exchangeable creasing, perforating, and punching tools.

MBM
CORPORATION


IDEAL.MBM
CORPORATION

WWW.MBMCORP.COM
TEL: 800-223-2508

WWW.IDEAL-MBM.COM
TEL: 800-387-2528

All technical data is approximate and subject to change. © MBM Corporation, 12/2016.