

GoCrease™ SEMI

Semi-automatic programmable machine operated by touch screen display enabling fast and accurate setting of distance and number of creases/perfs.

Specifications

Speed, sheets per hour	1500
Paper weight, pounds	80-400 gsm (creasing) 80-250 gsm (perforating)
Working width, inches	3.9 to 18
Max number of creases per sheet	15
Preprogrammed types of folds	1/2, 1/3, 1/4, gate, book cover
Min./max. distance of creases, inches	0.03 / 39.3
Width of crease, inches	0.04 / 0.05 / 0.063
Electrical requirements	110 V, 60 Hz
Product dimensions (D x W x H), inches	47.3 x 23.3 x 11.8
Shipping weight, pounds	120

*May vary due to variations in paper



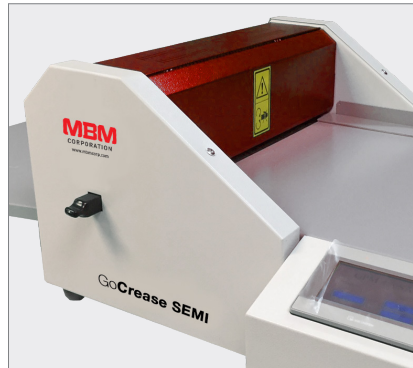
The GoCrease™ SEMI is a creasing and / or perforating machine with programmable control and a working width of 18". Manual paper input, paper movement powered by motor. Creasing enables high-quality folds of digitally printed paper. Up to 5 pre-set applications can be stored in program memory. Automatically measures sheet size. 3 sizes of creasing bars included (2 x CITO technology, 1 x iron channel). 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.



BUILT FOR QUALITY

The heavy-duty metal construction is built to endure everyday use with no wear.

MBM
CORPORATION

IDEAL.MBM
CORPORATION

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

All technical data is approximate and subject to change. © MBM Corporation, 08/2016.

