GoCrease[™] 4000

The GoCrease[™] 4000 electric foot pedal operated creasing and perforating machine gives high output production with ease while boasting a working area for a larger sheet format than most models.

Specifications

Paper size, inches	16.5 x 23.4
Paper weight, pounds	80-400 gsm (creasing)
	80-250 gsm (perforating)
Max working width, inches	17.7
Width of crease, inches	0.04 / 0.05 / 0.063
Product dimensions (D x W x H), inches	27.95 x 23.25 x 11.8
Shipping weight, pounds	92.6

*May vary due to variations in paper



This creasing and perforating machine with a working width of 17.7" is designed for the final processing of graphic materials up to 16.5" x 23.4". Creasing enables high-quality folds of digitally printed paper. The machine can also be controlled via a foot pedal. The GoCrease™ 4000 is built with high quality anvil perforation, as well as 3 different creasing channel widths.

Features



FOOT PEDAL The machine can be controlled by a foot pedal which adds hands free ease of use.



ADJUSTABLE PAPER STOPS Adjustable paper stops enable angled direction towards the crease blade.



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





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, 08/2016.