

DFG GC2000M 8 UP Gutter Cut Business Card Slitter

http://www.papercutterstore.com/gutter_cut_business_card_slitter_91_15996.html



PRODUCT ID # : 15996

OUR PRICE

LIST PRICE :	\$3999.00
INSTANT SAVING :	- \$402.00
SALES PRICE :	\$3597.00
SHIPPING CHARGE :	FREE

PRODUCT DESCRIPTION

GC2000M Gutter Cut Business Card Slitter for Full Bleed 8 up Card Slitting The GC2000M is the first and only tabletop, multifunction card slitter that can slit full bleed cards quickly accurately in two simple passes. The modular design of the GC2000M makes it essential for anyone who cuts business cards, trading cards, greeting cards, or any type of card imaginable. If you print it, the GC2000M can slit it. DFG customizes each interchangeable module to your exact needs. Need a slitting module for greeting cards and scoring module for CD covers Or how about a slitting module for business cards and another for trading cards Give us the specs for your full bleed cards and we ll design and manufacture the card slitter for you. Other similar machines only perform one function slit, perforate, or score for a specific size. The GC2000M is the all in one card finishing machine. Buy customized modules as you need them for a fraction of the price of a new, single function machine. The user friendly design allows anyone to operate the machine with little to no training. Align the sheets with the guides and flip the switch. It s that easy to slit. Switching modules is simple too and can be done within one minute. View the new video demo below to see the machine in action. Specifications 8 up format for full bleed, gutter cut business cards on 8.5 x 11 sheet Up to 100 lb cover stock Continuous feeding up to .75 inch high stack Maintenance free with self sharpening blades Up to 350 cards per minute Machine size 18 x 18 x 15 Weight 40 lbs Manufactured in the USA Special perforating module available Special scoring module available

PRODUCT SPECIFICATION

DIMENSIONS

Weight:	40.00 lbs.
Width:	18.00 inches
Length:	18.00 inches
Height:	15.00 inches

