## AEROCUT G2

## AIR FEED SLITTER / CUTTER / CREASER / SCORER DIGITAL PRINT FINISHING SYSTEM

Slits, cuts, creases, scores, and perforates a wide variety of jobs including brochures, business cards, post cards, greeting cards, CD jackets, etc. with laser-sharp accuracy. Ideally suited for digital applications. Up to 2 times faster than base Aerocut model with greater (4" stack) sheet capacity. A wide range of stocks including gloss, laminated, UV coated, and large format (up to 63") can be creased and scored without cracking, even with full-bleed ink coverage. Large, color touch screen control panel for quick and easy set-up features addition and preset cutting modes. 263 pre-programmed cutting templates. Up to 90 additional custom programs can be stored in memory. "Flex mode" for storing up to 30 odd-sized programs. Self-correcting cut mark registration function and air suction feed system ensure accurate cuts every time. Density sensor for true double feed detection. 3-try re-feed in case of double feed. 5-position crease depth adjustment lever. On-line perforating unit (2 wheels). Magnetic paper guides are easily adjustable for various stock sizes. Handy business card collection tray snaps into place for neat stacking of finished cards. Self-sharpening blades. All-metal construction. Mounted on lockable, heavy-duty casters. Safety access cover—machine will not operate with cover in open position. Compatible with most popular page imposition software. Optional Adobe® plug-in for setting up and transferring jobs from a workstation to the 62. Dimensions (D x W x H): 32 x 36 x 43 inches, Shipping weight: 452 lbs.



The large, color touch screen control module makes setting up the G2 quick and easy.



Jobs can be cross-perforated by swapping out the creasing unit with the cross-perforating unit.

Speed	20 sheets/min.*
Sheet capacity	4" (stack)
Paper size	8 ¼" x 8 ¼" to 14 ¾" x 63"
Paper weight	32 to 130 lbs**
Power supply	115 V, 60 Hz

<sup>\*</sup> based on 2 cuts and 1 crease (8 ½" x 11")







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<sup>\*\*</sup> may vary due to variations in paper and power supply