

Graphic Whizard 8000-P

Heavy duty construction makes the GW 8000 ready to run all day, every day. A 100-job memory provides a fast job change over. Microprocessor control give the operator the ability to position up to 100 numbers per head, anywhere on each sheet. Feature for feature, spec for spec, it is the best value in the industry. Don't forget...the "8000" can be field-upgraded to the "12000" at any time.

Features

Electrical: 115V/60Hz/5A or 230V/50Hz/5A
Stand: Optional
Speed: 8,000, 11 x 8.5"/A4 sheets per hour
Number of Job Memories: 100
Maximum number of numbering positions: 100 per head per sheet
Maximum number of heads: 2
Numbering Heads: 6 digit reverse standard (with 2 drop) 8 digit condensed optional "No" and letter prefix available
Head Rotation: Lockable throughout 360 degrees
Repeat Action: Consecutive, 1x, 2x, 3x, 4x
Inking System: Ink pad with reservoir
Perforating Blade Options: 2,4,6,8,12 TPI
Scoring Blade Options: wide (standard) or narrow
MICROPERF Blade Options: 42 or 72 TPI
Slitting Blade: Optional
Minimum Stock Size: 3"W x 5"L (7.6cm x 12.7cm)
Maximum Stock Size: 18" x 18" (45 cm x 45 cm)
Stock Weight: 12# - 12 point (45 - 250 gsm)
Impression Control: Electronically variable, crash up to 10-part carbonless
Dimensions: Length: 44" (1.12m) Width: 27" (0.69m) Height: 46" (1.17m) Weight: 158 lbs. (72kg)
Drive Unit Type: Pneumatic
Register: Microprocessor controlled to .010" (0.25mm)

- * 8,000 standard-size sheets per hour
- * 100 Job Memory to store numbering jobs
- * Up to 100 numbers per head per sheet
- * Up to 2 heads
- * Crash Number Up to 10 Part Carbonless
- * Feed Sets UNGLUED or Glued Side
- * Create Snap Sets While Numbering
- * Heads Rotate & lock throughout 360°
- * Perforating Options 2,4,6,8,12/Inch & Microperf
- * Wide or narrow score blade available
- * Optional Slitting blade available
- * Ability to Control Depth of Perf/Score/Slit independently
- * Microprocessor controlled with forward and backward stepping for easy programming

