

12000



12000

The **GW 12000** fully automatic friction feed numbering system boasts production speeds of 12000 sph while maintaining registration and accuracy. From the 30 inch long register board, to the individually pressure adjustable perf/score/slit, to the tireless pneumatic heads, to the conveyor outfeed delivery, everything about the **GW 12000** is designed for years of trouble-free operation. More productivity equals more profit. The **GW 12000** offers all the above and more at a cost per feature and specification unmatched in the industry.

Finishing Applications in Ticketing, Security, Promotion and more.

Specifications



Min. 3"W x 5"L Max. 18"W x 18"L



Up to 12000 Sheets/Hour



115 V

	12000
Stock Size	Min. 3 "W x 5"L / Max. 18"W x 18"L
Stock	45-300gsm (12lb-12pt)
Speed	up to 12000 sph (8.5" x 11")
Numbering / Impression Control	up to 100 Numbering Positions Per Head (up to 4 heads) / Electronically Variable / Crash Number up to 10 Part Sets
Head Rotation	Lockable Throughout 360°
Repeat Action	Consecutive 1x, 2x, 3xx, 4x
Numbering Heads	6 Digit Reverse Standard (with 2 Drop) / 8 Digit Condensed Optional / No. and Letter Prefix Available
Inking System	Ink Pad with Reservoir
Features	Store up to 100 Job Memory / 30" Register Board for Easy Setup and Registration / Feed Sets From the Unglued or Glued Side / Create Snap Sets While Numbering / Accurate 0.010" Registration / Includes Stand and Conveyor Outfeed
Includes	Stand / Conveyor Outfeed / 6-digit Reverse Numbering Head / 1 Accessory Holder / 1 12tpi Blade / 1 Score Blade
Optional	Perforating Options: 2,4,6,8,12,16 teeth per inch (TPI), 42,50 and 72 Microperf TPI / MicroPerf Options: 42 or 72 TPI / Scoring Blade Options: Wide (Standard) or Narrow / Slitting Blade Available
Unit Dimensions	27"W x 68"L x 46"H
Weight	325 lbs
Electrical	115 V / 5A



Skandacor™ is on mission to proactively pursue products, solutions, and services that will advance our clients brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.

