

GW3000 Numbering System



Caslon Limited • Caslon House • Lyon Way • St. Albans • Herts • AL4 0LB • UK
T: +44 (0)1727-852211 • F: +44 (0)1727-855772
E: sales@caslon.co.uk • W: www.caslon.co.uk

***Its Quick to Set Up and easy to run
The GW3000 makes numbering very simple!***

The GW3000 is a microprocessor controlled, friction fed, automatic numbering machine designed for numbering, perforating, scoring, and slitting. It has variable speeds that can run up to 3000, A4 portrait documents per hour.

The machine will accept either one or two numbering heads. Each head is individually controlled and can be programmed to imprint in any position on the sheet. One print position per head is available with this unique, automatic entry level machine.

Single sheets from 35 gsm to 250 gsm or multiple-part carbonless forms from 2 to 10 parts can be fed through the machine. The adjustment on the feed shaft allows multiple-part sets to run with the glued or open edge leading without mis-feeds or jams.

Perforating, scoring and slitting can be done during numbering or separately. Variable pressure adjustment on the shaft achieves a high quality finish at all times. The perforating shaft is perfectly located immediately after the feed shaft and prior to the main drive shaft ensuring that the perf, slit or score is straight, accurate and does not suffer from tail whip.

The wheels can all be fitted to the same holder and the perf blade can be supplied with various teeth per inch. These can be changed quickly, thus reducing downtime and increasing productivity.

Both the Stepper controlled drive and the paper sensor ensure registration of the number to within +/- 0.25mm and the variable impression control allows for quick and easy adjustment. When programming, the paper can be stepped forwards or backwards allowing accurate positioning of the number to be achieved.



The Technical Bits:

Paper Weight:	35-250 gsm
Maximum Size:	450 x 450mm
Minimum Size:	76 x 127mm
Electrics:	230 Vac, 5amp, 50 Hz
Speed:	3000 A4 sheets per hour
Print Heads:	1 or 2 (1 print position per sheet)
Impression:	Electrical adjustment via control panel.
Perforating:	All sizes of tpi, including micro-perf.