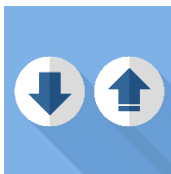


Vicount 4 Range - providing latest communication protocols

Large 12" multi-colour touch-screen

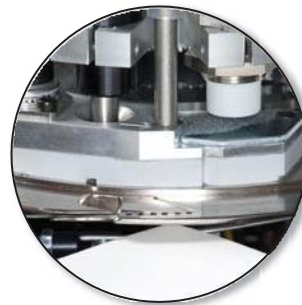
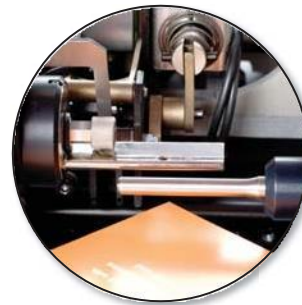


Latest modern hardware allowing for industry standard communication protocols, remote machine status monitoring via APP and Remote service capability.



We build the solution

Machines built around your requirements



Available with Pin & Blade, Tabbing Disc or High-Speed Disc

Paper Counting Machines



Counting technology	Pin & Blade	Tabbing Disc	High Speed Disc
Maximum counting speed	2,500 spm	5,000 spm	10,000 spm
Maximum counting speed with tabbing	2,500 spm	3,000 spm	n/a
Count cycle time	3 x 500 sheets in 60 secs	4-5 x 500 sheets in 60 secs	10x100 note packs in 20 secs
Maximum pile height	220 mm	160 mm	160 mm (1000 notes)
Material weight range*	25-240 gsm	60-210 gsm (3 discs)	60-210 gsm (3 discs)
Batch size	2 -9, 999	5-9, 999	n/a
Airborne noise	up to 78dB(A)	up to 78dB(A)	up to 78dB(A)
Maximum total count	999,999	999,999	999,999
Minimum format size	60 x 120mm	60 x 120mm	90 x 45mm Special 100 Note counter Clamp
All above counting technologies available for single- or double-head counting machines			

Specification	Table sizes (Max Format Sizes)	More options
Vicount 4 range		
SBT - non airfloat only available with P&B	600 x 400 mm	Coupon Attachment
SFS - non airfloat	600 x 400 mm	Audible / Visual Alarm
MFS - airfloat option available	760 x 760 mm	Label Printer Kit
LFS - airfloat standard	1060 x 760 mm	MIS Data Download
Industrial - airfloat standard	1360 x 760 mm	RS 232 / 3x USB / RJ45

Technical Information

* All counting speeds, cycle times and paper weight ranges stated are the results of tests carried out under factory conditions. Actual results may vary depending on paper weight, quality and presentation. Other variables such as batch size, disc type or blade selection may also affect performance.

Vacuomatic have made every effort to ensure the accuracy of the information contained within this brochure. Vacuomatic operate a research and development programme which drives continuous product improvement. The services and product specifications contained within this brochure may change without notice.

Vacuomatic Ltd

8 Brunel Way, Colchester, Essex, CO49QX, UK
Tel: +44 (0)1206 841100 Fax: +44 (0)1206 841166
Email: enquiries@vacuomatic.com

Vacuomatic Maschinen GmbH

Emmericher Str. 31, D-46485 Wesel, Germany
Tel: +49 (0)281 33995 0 Fax: +49 (0)281 33995 20
Email: info@vacuomatic.de

www.vacuomatic.com

