VICOUNT 3

AVAILABLE NIIT. M. R. BLADE OR DISC. H.F.T.

Building on the success of the Vicount 3. Vacuumatic introduce the Industrial version to the existing range. With its full length solid jogging plate and stainless steel air-float table, the Industrial version is built to withstand the demands of high production environments.

Available with either Disc or Pin-&-Blade counting technology and a range of formats and options to suit the widest range of applications.

REMOTE STARTIST Single Head Paper Counting Machines

OUR TOUCH SCREEN

500

?



STAINLESS STEEL AIRFLOAT TABLE

SOLD FULL LENGTH JOGGING

## 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.

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

			×			Γ					Γ	Ĩ	
			J			1					I		
				•	•	•		•		•			
$\mathbf{i}$			·	·	•	•		•	•	·	·		E
	· ·	•	·	•	•	•	•	•	•	•	·	•	760 mm
				•	•	•	•	•	•	•		•	
		·	•	·	•	·	·	·	•	·	·		
						4.24	50 mm						

Specification	Vicount 3 PB FS	Vicount 3 D			
Counting technology	Pin-&-Blade	Disc			
Maximum counting speed*	2,500 spm	5,000 spm			
Maximum counting speed with tabbing*	2,500 spm	3,000 spm			
Count cycle time*	3 x 500 sheets in 60 secs	4-5 x 500 sheets in 60 secs			
Maximum pile height	220 mm	150 mm			
Material weight range*	25-240 gsm	60-210 gsm (3 discs)			
Batch size	5-9, 999	5-9, 999			
Airborne noise	up to 78dB(A)	up to 78dB(A)			
Maximum total count	999,999	999,999			
Table format industrial	1360 x 760 mm (Airfloat)	1360 x 760 mm (Airfloat)			
Electrical specification	230v/50Hz or 115v/60Hz	230v/50Hz or 115v/60Hz			

## Vacuumatic Ltd.

8 Brunel Way, Colchester, Essex, CO4 9QX, United Kingdom Tel: +44 (0)1206 841100 Fax: +44 (0)1206 841166 Email: enquiries@vacuumatic.com

## Vacuumatic Maschinen GmbH.

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

## www.vacuumatic.com

