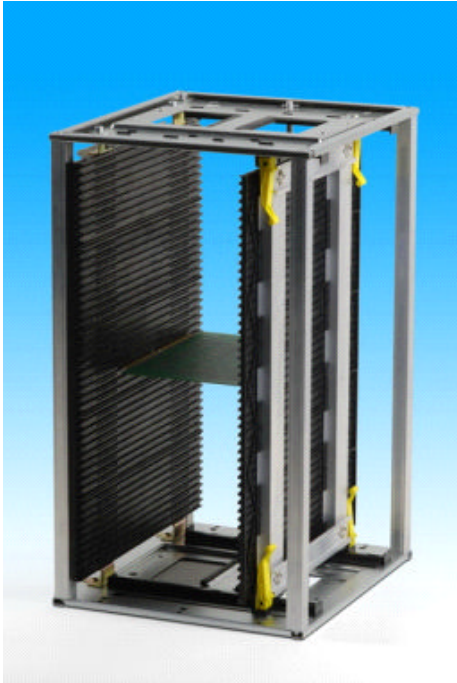


Magazine Racks

New adjustable magazine rack for in-line automation has optional gear adjusting card guide, some with metal top and bottom.



- Optional models with fast, simple gear adjusting card guide to maintain parallelism and ensure accurate setup
- Metal top and bottom on some models
- Zero flexing of card guides with steel reinforcing supports and molded ribs
- Standard ABS model (N) tolerates 60°C, plus optional models to 120°C (M) and 200°C (H)
- Surface resistivity of 10⁻⁴ to 10⁻⁶ ohm/cm
- Removable end stop
- Carrying handles on top and bottom

Model No.	B0103GN	B0104N	B0105GPN	B0106GN	B0107N	B0108GN	B0109GN
Adjustment Method*	G	S	G	G	S	G	G
Top/Bottom**	M	M	P	M	M	M	M
Width (mm)	320	320	320	400	400	460	530
Length (mm)	355	355	355	460	460	535	535
Height (mm)	563	563	563	563	563	570	570
Min PCB Measure (mm)	50W	50W	50W	100W	50W	50W	120W
Max PCB Measure (mm)	250W	250W	250W	330W	330W	390W	460W
Weight (kg)	5.6	5.7	4.1	7.6	7.7	10.5	12.7
PCB Capacity	50	50	50	50	50	50	50

*G = Gear, S = Screw, **M = Metal, P = Plastic

Higher temperature model numbers: 120°C is 'M'; 200°C is 'H'; e.g. B0103 GM is 120°C model



fancort industries, inc.

www.fancort.com 888-FANCORT