

QUICKFILL MAGAZINES

22-152-xxxx

Features and Advantages:

- Strong injection moulded construction with metal reinforcement
- Meet standard dimensions most frequently used on automated lines
- Very good price/quality ratio
- Not subject to accidental change in width. No wear of moving parts.
- Partition is made of assembled plastic parts
- This system provides a better dimensional stability when strong temperature variations
- All models are supplied with top and bottom metal boards. Economical models with plastic boards on request
- Meant for 50 PCB's
- Material: Conductive PS or ABS/PC for plastic parts, galvanized Iron for metal parts
- Slide guide slot Depth: 3,5 mm
- Slide guide slot Pitch: 10 mm
- 2 ways of distribution: in kit with assembling instruction sheet or assembled and ready to use



Material: Conductive PS for the plastic parts and zincification iron for the metal parts Usage temperature: up to 60°C

Ref. (kit)	Ref. (Assembled)	Dimension (mm)	Min/Max PCB Size	Slide guide slot width	Adjustment system	Top and bottom frame
22-152-3060	22-162-3060	460x400x563	50 / 300	5	Screws	Metal
22-152-4060	22-162-4060	355x320x563	50 / 250	5	Gear Track	Metal
22-152-6060	22-162-6060	460x400x563	100 / 310	5	Gear Track	Metal
22-152-7060	22-152-7060	535x460x570	50 / 390	5	Gear Track	Metal
22-152-8060	22-152-8060	535x530x570	120 / 460	5	Gear Track	Metal

Product specification for ABS/PC magazines:

Material: Conductive ABS/PC for the plastic parts and zincification iron for the metal parts Usage temperature: up to 110°C

Ref. (kit)	Ref. (Assembled)	Dimension (mm)	Min/Max PCB Size	Slide guide slot width	Adjustment system	Top and bottom frame
22-152-1120	22-162-1120	460x400x563	50 / 300	5	Screws	Metal
22-152-2120	22-162-2120	355x320x563	50 / 250	5	Gear Track	Metal
22-152-3020	22-162-3020	535x460x570	50 / 390	5	Gear Track	Metal

