

MSP-SERIES SCREW PRESENTERS

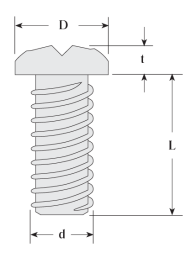
- For cell or line-based assembly, an operator uses a power tool with a
 magnetized bit to pick up a screw from the presenter screw guide.
 Conventional assembly methods cause assemblers to fumble with screws that
 are stored in bins or shaker trays.
- Screws are poured into the hopper of the screw presenter and automatically lined up for dispensing.
- This simple mechanism allows trouble-free operation, eliminating jammed or stuck screws.
- An inexpensive screw presenter is an alternative tool instead of the cumbersome and costly screw feeder systems.
- The unit is flexible to adjust for different screw sizes. Adjustable vibration and speed settings.



- Optimizes the manufacturing process with efficiency by mechanically presenting a screw to a fixed pick-up point
- The compact system can fit into and work environment for easy accessibility and provides virtually maintenancefree operation.

| Model | Item # | Max Screw Head Dia. "D" | Screw Size Capacity "d" | Max Screw Head Height "t" | Max Screw Length "L" |
|----------|--------|----------------------------|----------------------------|------------------------------|----------------------|
| MSP-812A | 144797 | 6mm | M0.8 - M2.0 | 3mm | 8mm |
| MSP-616 | 144778 | 11mm | M1.2 - M5.0 | 9mm | 15mm |
| MSP-1070 | 144781 | 13mm | M1.7 - M6.0 | 10mm | 24mm |

Note! Screw Presenter requires the use of magnetized bit with the power tool.



Related Products

Mag-O-nets

Place on a bit to magnetize.



Scout II

Error-proofing device to detect and eliminate costly screw-fastening errors.

