

ENC Screw array machine (For manual only)

Vibration little & voice low + Adjustable screw orbit + Scientific design + Wear-resisting orbit + Operation easily + Large capacity = Perfect function in your work



Features:

- 1) Little vibration and low voice can make a quiet environment for workers.
- 2) The screw orbit is adjustable freely, It can meet Screw M1.0~6.0mm.
- 3) The special design of the structure makes feeding fast and stable.
- 4) Can be used with screwdriver, It can improve the efficiency of screw feeding much.
- 5) The feeding and charging speed can be adjusted freely according to your requirement.
- 6) Our machine can meet both special 1:1 short screws and screws with washer well.
- 7) Small overall dimension, Occupies little space, Easy to move.

Reference images:



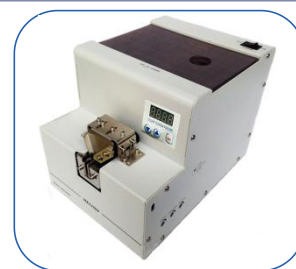
ENC-1050B



NC-1060B




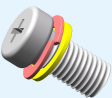
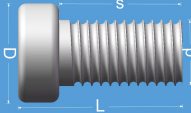


ENC-1050C



ENC-1060C

Model and specification:

Item/Model		ENC-1050B	ENC-1060B	ENC-1050C	ENC-1060C
Applicable screw	Screw texture	Iron, nickel, cobalt etc.			
	Screw head type				
			With flat washer	With spring washer	With flat & spring washer
		$1\text{mm} \leq d \leq 5\text{mm}$ $D \leq 8\text{mm}, s \leq 12\text{mm}$ $3\text{mm} \leq L \leq 15\text{mm}$	$1\text{mm} \leq d \leq 6\text{mm}$ $D \leq 10\text{mm}, s \leq 15\text{mm}$ $3\text{mm} \leq L \leq 20\text{mm}$	$1\text{mm} \leq d \leq 5\text{mm}$ $D \leq 8\text{mm}, s \leq 12\text{mm}$ $3\text{mm} \leq L \leq 15\text{mm}$	$1\text{mm} \leq d \leq 6\text{mm}$ $D \leq 10\text{mm}, s \leq 15\text{mm}$ $3\text{mm} \leq L \leq 20\text{mm}$
Feeding efficiency (Pcs/Sec.)		2			
Protection/Recovery function		Overload protection circuit, Reverse power polarity prevention circuit			
Signal output		x	x	x	x
Power supply		AC110~240V, 50/60Hz			
Capacity (Pcs)		500~2000	1000~5000	500~2000	1000~5000
Counting function		x	x	√	√
Overall dimension (mm)		180x125x140	235x165x180	180x125x140	235x165x180
Weight (kg)		2.5	4.8	2.5	4.8
Accessories		Operation manual, AC controller, Hexagon wrench			

Application:



Function instruction:

