ENC Vibration bowl

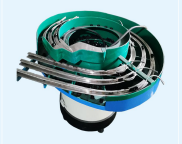
Customized base on your screw and requirement = Perfect performance in your work

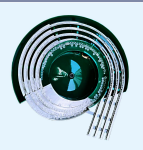


Reference images:









Clockwise exit

Anticlockwise exit

Three exits

Four exits

Features:

- 1) Customized according to your actual requirement and screw size.
- 2) Huge capacity, It can take 2000~30000 pcs of screws, Reduce the times of pouring screws much.
- 3) The reasonable design and firm structure makes feeding fast and stable.
- 4) Matched with the CHU power controller, Make it possible to control the feeding speed, set the starting mode etc.
- 5) Soft PE coating can protect appearance of your screws or samples well to keep good quality.
- 6) It also can feed screws with washer or spring washer well.
- 7) Standard type is matched with one outlet, If required, We can match 2~8 outlets for you.

Complimentary accessories: **Optional accessories:** Correlation photoelectric Proximity switch Power controller Power cord (Output) Power cord (Input) Ring & pad Installing Installing SDVC20-S 3 Pins 3 Pins 3 sets **Specifications:** Item/Model **VB-200 VB-300 VB-400 VB-500 VB-600 VB-D** series Capacity of screw (Pcs) 3000~8000 3000~7000 3000~7000 2500~6000 1000~3000 ≥10000 Feeding speed (Pcs/Min.) 45~60 30~45 30~40 20~30 55~60 35~50 Power supply 100~260ACV,50/60Hz 200x300 300x320 400x360 500x420 600x500 Customization Dimension (Bowl dia. x H,mm) Head diameter Max. (mm) 5 7 9 13 20 40 Total length Max. (mm) 8 10 20 30 50 100 1~12 (Design base on your actual requirement) Quantity of exit 35 Weight (Kg) 18 22 24 26 Customization Complimentary accessories Power controller, Power cord (Output), Power cord (Input), Fixing foot ring & Foot pad x 3 Optional accessories Correlation photoelectric, Proximity switch, Automatic screw supplying machine

Technical matters to be confirmed before ordering:

- 1 Your required capacity;
- (2) Available space prepared for our vibration bowl (Length x Width x Height);
- (3) Direction of exit (Clockwise or Anticlockwise exit, Please check the "Reference images" above);
- 4 Requirement of screw appearance protection;
- 5 Exit quantity, Interval between two exits, Exit height;
- 6 Sample size;
- (7) Requirement of sound insulation;