

# Quicher

Precision Screw Feeder

# Automatic Screw Feeder

**NEW**

**NSBI**

For Hand Driver

Radial Indexing Escaper was installed in NSB & NSR model.



**NSRI**

For Automatic Robot

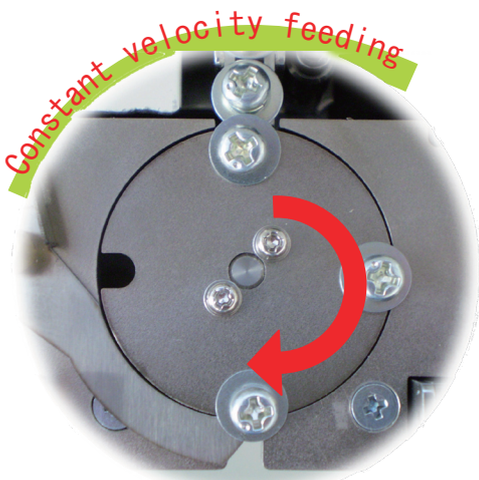


### Feature

Because of separating one screw, screws are hard to pile.  
The screw on pick out section doesn't vibrate, so pulling out mistake can be prevented.

### Feature

Because escaper rotates slowly, the screw rarely jump out.  
The supply speed become quickly.



*Radial Indexing Escaper*

Model Name	NSBI	NSRI
Size(mm)	123(W) × 181(D) × 145(H)mm	123(W) × 181(D) × 145(H)mm
Weight(including rail)	2.94Kg	2.89Kg
Power Source	In: AC100~240V Out: DC15V 1A AC adapter	
Protection & Recovery Circuit	Motor overload stop, Protection circuit for reverse power connection	
Applicable Screw	From M1.0 to M3.0 (to the table for applicable rails)	
Applicable Screw Length(under head)	Up to 20mm	
Scooping Camber Capacity	80cc	