NSB type

Manual

One machine can be used for up to 8 different screw sizes

Rail replacement available

Smooth screw supply and extended lifetime

Tilting and vibration-adjustment mechanism available



Simple installation allows applications in various production environments



Supported screw diameter (mm)	Main component type			Swap rail set type		
	NSB Series	NSR Series	NSBC Series	NSB Series	NSR Series	NSBC Series
1.0	NSB-10	NSR-10	NSBC-10	SR10SET	SRR10SET	SR10SET
1.2	NSB-12	NSR-12	NSBC-12	SR12SET	SRR12SET	SR12SET
1.4	NSB-14	NSR-14	NSBC-14	SR14SET	SRR14SET	SR14SET
1.7	NSB-17	NSR-17	NSBC-17	SR17SET	SRR17SET	SR17SET
2.0	NSB-20	NSR-20	NSBC-20	SR20SET	SRR20SET	SR20SET
2.3	NSB-23	NSR-23	NSBC-23	SR23SET	SRR23SET	SR23SET
2.6	NSB-26	NSR-26	NSBC-26	SR26SET	SRR26SET	SR26SET
3.0	NSB-30	NSR-30	NSBC-30	SR30SET	SRR30SET	SR30SET

Product name

Dimensions

Total weight (with

rail)

Power supply

Overload protection

Output signal

Screw size

NSB

123(W)×181(D)×145(H)

Approx. 2.9kgf

AC100~240V DC15V 1A AC adapter included

O

0

M1.0~M3.0 * Please click here for the details.

Screw length Up to 20mm

Capacity Approx. 80cc

Accessories Operation Manual, AC Adapter, hex wrench, adjustment driver, 0.35mm gauge plate