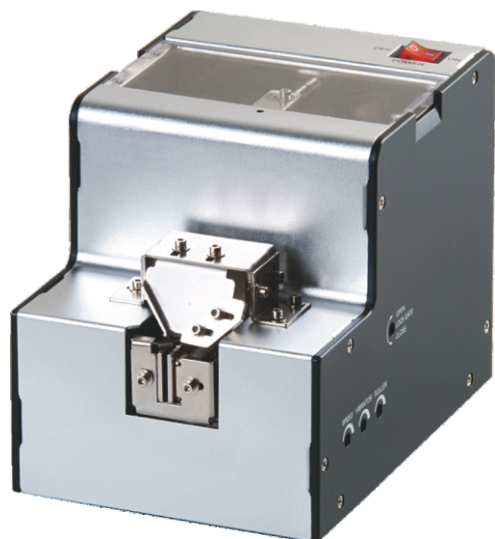


SCREW FEEDER: TOKii-1050SF



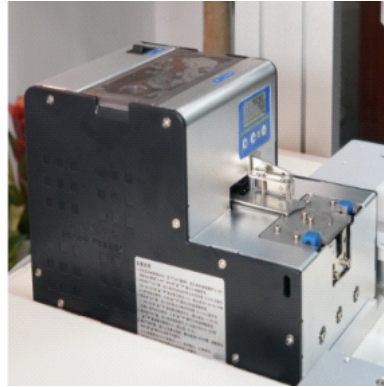
- Widest range screw sizes. (M1.0 to M5.0)
- Max of screw length 19 mm.
- Feeding rial is adjustable.
- Save parts costs and stock.
- Adjustable vibration intensity.

Available for Adjustable Screw
Size 1.4mm to 5.0mm

Specifications

Size	182(W)x126(L)x147(H) mm
Weight	N.W:Appror2.17kgs(excluding switching adaptor)
Power Source	AC 100-240V
Switching Adaptor	DC 15V Switching Adaptor
Applicable Screw	From M1.0 to M5.0
Applicable Screw Length	UP to 19mm (under head)
Scooping Chamber Capacity	200-220cc
Accessories (in package & box)	Allen Wrench (L SHAPED 2.0x107 mm) x1pc. Switching Adaptor x 1 set. Accessory(front) (0.8,1.0,1.2,1.5,20x70 mm) x1pc Accessory(behind) (0.2x10x20 mm) x2pcs (0.5x10x20 mm) x10pcs Stopper 2.0-5.0mm x1pc Instruction Manual
Package Size	Each Set/Box: 282(L)x142(W)x201(H) mm Each Carton: 450(L)x310(W)x435(H) mm
Package Weight (Including Machine)	Each Set/Box G.W.:Approx 2.63 kgs Each Carton G.W.:Approx 16.53 kgs (One B)

SCREW FEEDER: TOKii-619C FOR Robot



Available for
Size 1mm to 5.0mm

Product features

- The track is adjustable. The screws of M1.0-M5.0 can be adjusted by changing the rotary table and the guide rail
- Less fault, low noise, with jam reversal and fault alarm function
- Small size, does not occupy space, loading and feeding are controlled Fast
- The signal output could used with the automatic robot, and the repeated positioning accuracy is ± 0.025 . With the automatic robot, the screw can be used from the guide rail outlet one by one, transferred to the material port, with the manipulator cargo automatic arm
- The products have CE and ROHS certification.

Product parameters

Applicable screw	M1.0-M5.0
Screw length	16mm Max
Input voltage	AC220V
Discharge speed	60-90pcs/min
Effective capacity of silo	200ml
Height of picking point	76mm
Product size	202.5 X 126 X 149 mm
Weight	About 2.9kg
Power supply	Input AC100-220V output DC15V

SCREW FEEDER: TOKii-S36-ABF

TOKii



Available for
Size M3 to M6
Max Length 20 mm

Screw Drawing
and
product Picture must

Product features

- Reliable performance, high cost performance, fast feeding speed, automatic feeding Strong versatility, improve work efficiency, save operation time.
- Equipped with automatic equipment operation, failure and no material alarm function
- The machine is beautiful in appearance, novel in design, compact and convenient, can be put on the platform and the platform, mainly suitable for automatic assembly line.
- With the use of automation equipment, there is a special signal communication port and circuit connection diagram, the signal can be directly connected to PLC, SCM control

Product Parameters

Applicable screw	M3.0-M6.0
Screw length	Max 20 mm
Input voltage	AC220V
Discharge speed	40-60 pcs/min
Effective capacity of silo	450ml
Product size	328.5 X 165 X 242.5mm
Weight	About 8.6kg
Feeder type	Rotary feeding

**SCREW DRIVER AND SCREW
MOUNT WILL COME WITH SYSTEM.
FEEDER IS DEDICATED TO ONE**

SCREW FEEDER: TOKii-G36-ABF

TOKii



Available for
Size M3 to M6
Max Length 35 mm

Screw Drawing
and
product Picture must

Product features

- Reliable performance, high cost performance, fast feeding speed, automatic feeding Strong versatility, improve work efficiency, save operation time.
- 50 to 90 Pcs increase Efficiency
- 900 ml capacity carry more screw in feeder
- Equipped with automatic equipment operation, failure and no material alarm function
- The machine is beautiful in appearance, novel in design, compact and convenient, can be put on the platform and the platform, mainly suitable for automatic assembly line.
- With the use of automation equipment, there is a special signal communication port and circuit connection diagram, the signal can be directly connected to PLC, SCM control

Product Parameters

Applicable screw	M3.0-M6.0
Screw length	Max 35mm
Input voltage	AC220V
Discharge speed	50-90 pcs/min
Effective capacity of silo	900ml
Product size	365 X200 X 270mm
Weight	About 11.5kg
Feeder type	Rotary feeding

**SCREW DRIVER AND SCREW
MOUNT WILL COME WITH SYSTEM.
FEEDER IS DEDICATED TO ONE**

SCREW FEEDER: TOKii-010618ABF

TOKii



Available for
Size M1 to M6
Max Length 18 mm

Screw Drawing
and
product Picture must

FEATURES & SPECIFICATIONS

- Hand-held Auto screw machine (blowing type)
- Working voltage : AC220V 50 HZ
- Working pressure: 3-6 KGF/Cm
- Environment temperature : -20 ~ 40 degree
- Machine power : 30W
- Machine noise < 65 dB
- Weight : about 12 KGS
- Product size : 37 x 22 x28 cm
- Applicable screw, M1 0 -, 6.0 standard screw / screw with gasket
- Screw length : <18mm
- Conveying distance : 1-4meters
- Output speed : 60-120pcs /min
- Feeding method, spiral feeding
- Vibration mode, electromagnet
- Capacity of screw pocket: about 10000 standard screws