# SCREWDRIVER AND AUTOMATION SYSTEM)

## KFA-0820 Series [KFA-0820H, KFA-0820A]



Prompt delivery and steady screw feeding are the important factors of a screw feeder. We have collected feedbacks from all brands users for their opinions to develop this screw feeder. We integrated our advantages with other brands and eliminated detriments that occurred on other brands. As the result, win situation is provided to both our distributors and customers. Please read operation manual before operating in order to achieve the max value of the screw feeder.

## Other functions

PCB designed with short circuit and over load protection. Screw feeder and PCB grounding connection is also available. Power On/Off buzzer alert and blinking LED indicator.

## **Specifications**

Model Name & Number	KFA-0820 Automatic Screw Feeder
Size	160(L)X82(W)X112(H) mm
Weight	1.53kg (w/o adapter)
Power Source	AC 100~240V
Switching Adaptor	DC 12V Switching Adaptor
Applicable Screw	From M0.8~M2.0
Applicable Screw Length	up to 5 mm
Horizontal Delivery Speed	42~90 pcs/min (0.7~1.5 Sec)
Feeding	Chamber Blanking
Scooping Chamber Capacity	4000pcs (for M1.4X4) / 1200pcs (for M2.0X5)

### **Features**

## WIDEST RANGE OF APPLICABLE SCREW SIZES :

Between 0.8~2.0mm

#### MAX OF SCREWS LENGTH & HOPPER CAPACITY :

Screw Length: Up to 5mm (under screw head)
Capacity of hopper: 4000pcs (for M1.4X4)/1200pcs
(for M2.0X5)

#### APPLICABILITY OF SPECIAL SCREW TYPES :

Screw Length: Thread Diameter (1=1, 1<1) Thickness of screw head 0.2mm No jamming or failure occurred with these applicable types and affect productivity.

#### BRUSHLESS MOTOR :

Adopting durable made in Japan brushless motor.

#### ■ADJUSTABLE RAILWAY :

High precision wire cut adjustable railway. Adjustable rail, screw size from 0.8mm up to 2.0mm.

#### **OCIRCULAR LOOP FEEDING:**

Circular loop feeding, adopting durable aluminum extruded rail.

Screws are carried on a Circular track for smooth feeding.

#### ADOPTING MULTI-FUNCTIONAL :

Adopting multi-functional smart PCB with material shortage alert and screw taking counting function in digital display. ( Please contact our service center for detail information.)

#### **OSIGNAL OUTPUT FUNCTION:**

With screws in position signal output function.

