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TEL: 0198-21-5225 FAX: 0198-41-8171 MAIL: info@sawahb.com To see all our products please visit our website at https://sawahb.com						
	Screw	Feeder 【SAQ】				
Company Name		Department		Head of Departm	ent	
Postcode	Company Address					
				Ie was		
Phone Number	Fax	Number		Email Address		
Please check the desir	red items \Te	echnical meeting □Pro	oduct price	☐Custom demo r	machine (Paid)	
Please fill out the informa	ation below and send by	fax or email. If there are any p	oarts that are ur	nconfirmed or unclear	you may leave them blank.	
A Screw Spe	ecifications					
Screw Type Pan Head Truss Head	☐ Binding Head ☐ Hex Bolt		patible Screw Hex Nut)	wing or sketch — (rawing or sketch of the shape of the screw)	
(Between M2 ~ M5) (ma: ** Screw length is measured from below than the head diameter, we may not be				isher		
① Number of Units	units		SAQ			
② Desired Cycle Time	seconds Standard speed: ~4 seconds (It may not be possible to meet the desired cycle time)		ne)		3	
③ Desired Screw Capacity	<u>screws</u>		5			
	Standard Screw Capac	city With Extension Hopper	.			
	M2×10mm : 4,500	M2×10mm:~7,600				
	M2.6×10mm : 2,900	M2.6×10mm: ~5,000				
	M3×10mm : 1,900	M3×10mm:~3,400				
	M4×10mm: 1000	M4×10mm:~1,800				
	M5×10mm: 600	M5×10mm:~1,000				
④ External Output Signal (NPN•PNP)	□ NPN or □ PNP			tension Hopper	B. Remaining amount detector sensor	
	Standard : NPN Other : PNP					
⑤ Power Supply						

C. SAQ mounting plate

C Do you have any problems with supplying, handling, or tightening screws?

□ A. Extension hopper□ B. Remaining amount detector sensor□ C. SAQ mounting plate□ D. PNP Specifications

Other: DC24V

6 Extra Options

Screw Feeder Application Process

1. Submit Screw Feeder [SAQ] Application Form

Please fill out the application form with as much detail as possible.

We manufacture and customize feeders to match the customer's needs.

After receiving an application form, we will confirm and discuss details if necessary (via email, Microsoft teams meetings, etc.).

(Customizable range: M2 to M5, screw length: Max 20mm, Min screw head diameter)

2. Send the target screw to SAWA

We will need to borrow about 1000 target screws to conduct a screw flow test. Please send the screws to the address below.

Destination

SAWA Co., Ltd.

025-0033

181-1 SUWA, HANAMAKI SHI, IWATE KEN, JAPAN

TEL:0198-21-5225

3. Flow test

We will conduct a flow test at SAWA and report the results. This will take about 2 weeks.

4. Provide quote

If the test results show that screw flow is possible, we will provide a quote.

This will take about 1 week.

5. Ordering

After receiveing an order, it will take approximately 40 days to manufacture the product.

6. Final flow check

We will check the flow for 8 consecutive hours.

The results will be sent with the product during shipping.

Shipping

It will be shipped in a secure cardboard box.

8. After-sales follow up

Warranty is guaranteed for 1 year after shipment. Please download the instruction manual and maintenance materials from our website (https://sawahb.com/download).

Please check the card included with the product for the download password.