## **SCREW FEEDER**



### **Features:**

- Interchangeable Rail For Change Of Screw Size
- Simple Handling & Easy Maintenance
- Both Manual or Automa on Applica on
- Individual Control for Screw Delivery & Vibra on
- Reliable & High Efficiency
- Applicable Screw from M1.0~M6.0

• SG-F105

· SG-F205 (AUTOMATION)

• SG-F305







Model		SG-F105	SG-F205	SG-F305	
Applicable Screw	Size	M1.0 ~ M5.0	M1.0 ~ M5.0	M2.0 ~ M6.0	
	Length	2.0 ~ 20 mm	2.0 ~ 18 mm	3.0 ~ 26.0 mm	
	Туре	Machine Screw / Self Tapping Screw			
Application		Manual Pickup	Automation	Manual Pickup	
Output Speed			2 pcs / sec		
Feeder Size (mm)		180 x 125 x 150	220 x 120 x 140	240 x 160 x 170	
Feeder Weight (kg)		2.5	2.7	5.0	
Power Supply			AC 220V 50Hz 20W		
Ouput Power		12 DVC 550mA			

# ERGONOMIC ELECTRIC



### **SCREWDRIVER**

- Brushless Motor Available
- Ergonomic Design
- High Precision Screwdriver
- Applicable for Micro Screw M1.0

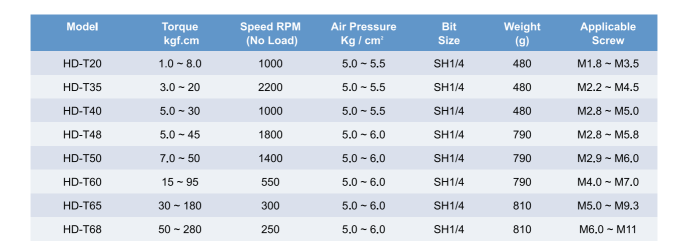




Model	Power Supply	Torque kgf.cm	Speed RPM (No Load)	Bit Size	Applicable Screw
HD-2000	PRO-530Q	0.3 ~ 2.0	700 ~ 1000	Ø4, SH1/4	M1.0 ~ M2.0
HD-3000	PRO-530Q	0.5 ~ 5.0	700 ~ 1000	Ø4, SH1/4	M1.0 ~ M2.6
HD-4500	PRO-530Q	1.5 ~ 10	700 ~ 1000	Ø4, SH1/4	M2.0 ~ M3.5
HD-BS3000	PRO-330Q	0.5 ~ 5.0	700 ~ 1000	Ø4, SH1/4	M1.0 ~ M2.6
HD-BS4000F	PRO-330Q	2.0 ~ 15	1400 ~ 2000	Ø5, SH1/4	M1.4 ~ M3.5
HD-BS6000	PRO-330Q	2.0 ~ 16	700 ~ 1000	Ø5, SH1/4	M2.2 ~ M4.2
HD-BS6500	PRO-330Q	4.0 ~ 20	700 ~ 1000	Ø5, SH1/4	M2.6 ~ M4.5
HD-BS6800	PRO-330Q	5.0 ~ 25	500 ~ 700	Ø5, SH1/4	M3.0 ~ M5.0

### PNEUMATIC SCREWDRIVER

- High Efficiency, High Power, Low Vibra on
- Dual Clutch Design Increase Stability & Torque Accuracy
- Ergonomic Design Increase Safety & Reduce Human Fa gue
- Available in Lever (LB) or Push Start (PB)





## **ERGONOMIC ARM**



#### **Features:**

- Applicable for all Electrical/Pneuma c Driver
- Relieve Stress & Fa gue from Operator
- Strong & Light Weight Base Material Used



Model	SG-EA18S	SG-EA18M	SG-EA18L
Work Envelop (mm)	80(X) x 40(Z)	80(X) x 40(Z)	120(X) x 50(Z)
Rotating Angle		180°	
Torque (Max)	40 kgf.cm	50 kgf.cm	90 kgf.cm
Payload (Max)	2 kg	3 kg	4 kg
Weight (kg)	3.0	4.0	5.0

Specifica ons and descrip ons in this catalogue are subjected to change without no ce.

### **Sysmatic Global Pte Ltd**

Blk 161 Kallang Way, #03-14/15 Kolam Ayer Industrial Estate Singapore 349247

Tel: +65 6743 4438 Fax: +65 6744 3834

Email: sales@sysmaticgpl.com Website: www.sysmaticgpl.com