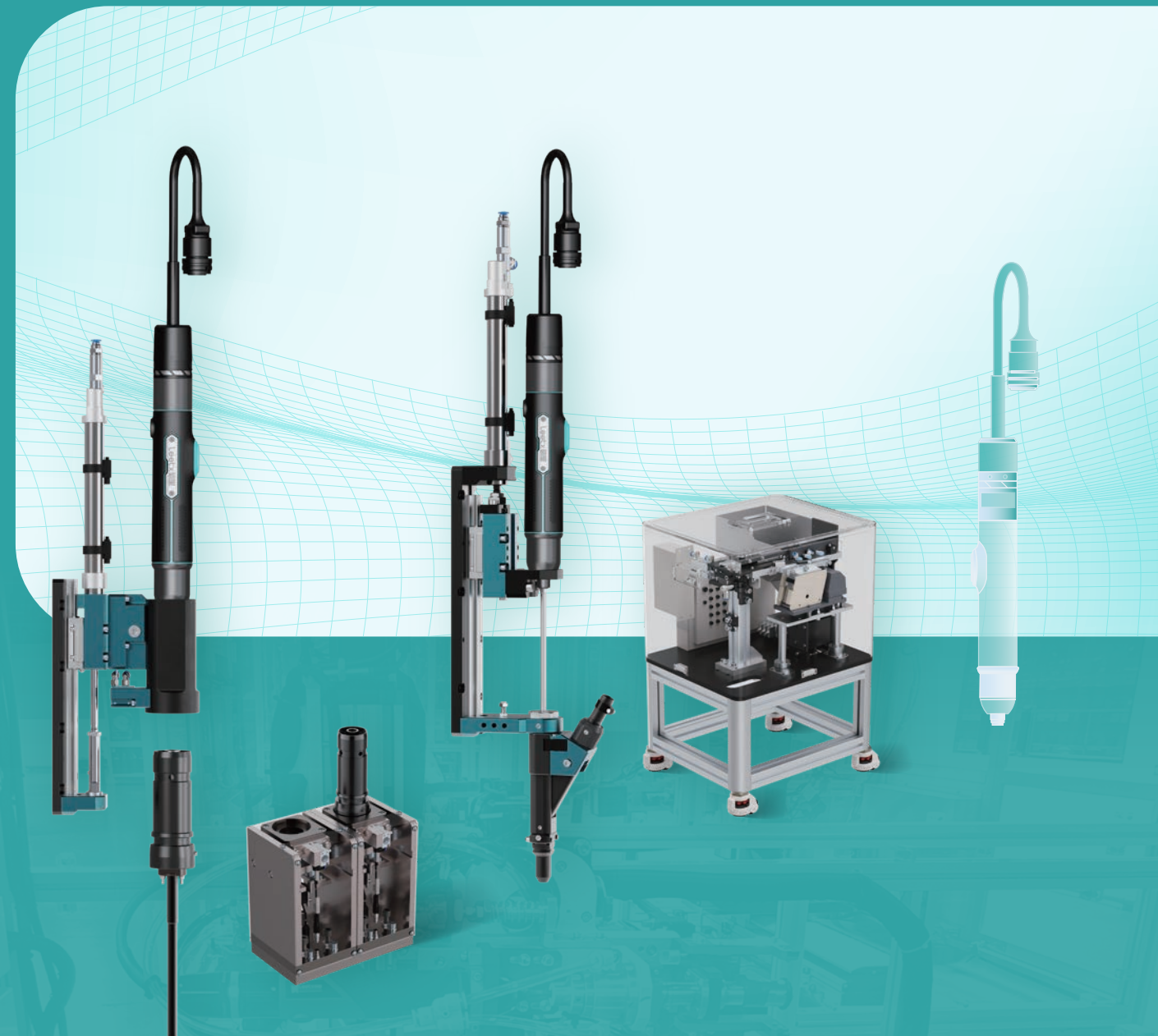


AUTOMATIC SCREW FEEDING SYSTEM



Leetx

Leetx_Automatic Screw Feeding System_202604_V1.1

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COMPANY PROFILE

A Premium Manufacturer of Intelligent Assembly Equipment

Leetx specializes in the in-house R&D, manufacturing, and sales of core equipment for intelligent assembly.

Built around four major product lines—tightening systems, automatic feeding systems, servo press-fitting systems, and dispensing systems—the company has established a high-performance product portfolio covering critical assembly processes. Supported by its self-developed intelligent analytics platform, Leetx enables full-process connectivity across assembly data acquisition, quality traceability, and process optimization. Its products are widely used in high-end manufacturing sectors, including complete vehicles and automotive components, NEV three-electric systems, embodied intelligence and AI, commercial vehicles, home appliances, photovoltaics, energy storage, aerospace, and construction machinery.

All products are developed on a unified technology platform, enabling rapid iteration and deep customization. This allows Leetx to provide customers with broader product options and more agile process support for high-end assembly applications. Headquartered in Shanghai, the company operates multiple R&D and manufacturing bases across China, with overseas subsidiaries and service centers covering major manufacturing regions such as Europe and Southeast Asia, serving customers worldwide.

35%

R&D Personnel Ratio

500+

Elite Team

10,000+

Annual Deliveries Completed (Units/Sets)

Full-Stack In-House Development · Rapid Iteration

From sensors and controllers to upper-level software, the company adopts a full-chain forward-development approach built on a unified underlying platform. Product performance remains fully controllable in-house, with iteration speed and customization depth leading the industry.

Four Product Lines in Parallel · Matrix Coverage

The four major product lines—tightening, feeding, press-fitting, and dispensing—are independently mature and well established. Together with the intelligent analytics system, they enable cross-process data integration and closed-loop quality control, offering customers a comprehensive product selection for critical assembly operations.

Rooted in China · Serving the World

With R&D and manufacturing operations across multiple locations in China, and overseas subsidiaries and service networks covering key manufacturing regions such as Europe and Southeast Asia, the company provides localized technical support and rapid response to customers worldwide.



GLOBAL SERVICE NETWORK



- R&D Center, Production & Delivery**
 - Shanghai (HQ) Wuxi
- Branch Office**
 - Germany Hungary Hong Kong
 - Malaysia Shenzhen Chongqing
- Overseas Service Center**
 - France Italy South Korea
 - Mexico Vietnam Thailand
 - Egypt India Slovenia
 - Kazakhstan Malaysia USA

AUTOMATIC SCREW FEEDING SYSTEM

Automatic Screw Feeding System

Automatically transfers screws from the storage position to the tightening position without manual operation.



Adapt to the automation needs of different scenarios



Automatic screw feeding and tightening

Feedability Analysis

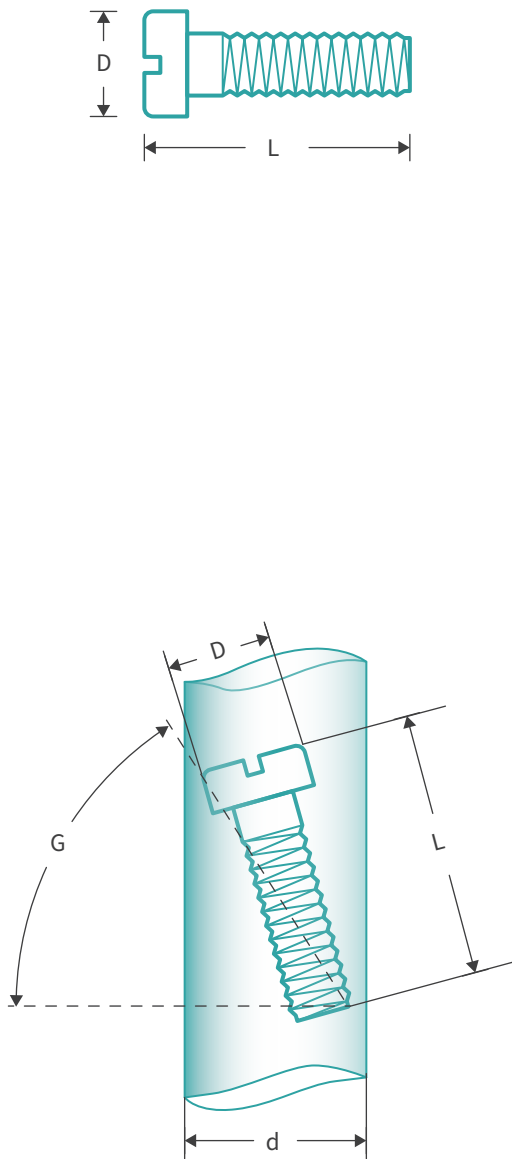
$$L/D \text{ ratio} = \frac{L}{D}$$

- * “D” represents the diameter of the washer for the combination screw.
- ① Taking a screw as an example, the ratio of the screw length L to the diameter D is the L/D ratio. Blow feeding is allowed when L/D ratio is not less than 1.2;
 - ② When the L/D ratio is less than 1.2, it is necessary to evaluate the passing angle G to determine if blow feeding is available.

Passing angle

The passing angle G of the screw in the feeding tube is calculated according to the screw specifications and the inner diameter of the feeding tube. Blow feeding is allowed when the passing angle is not less than 35 degrees;

Please confirm with Leetx engineers if blow feeding is possible when the L/D ratio is less than 1.2 and passing angle G is less than 35 degrees.



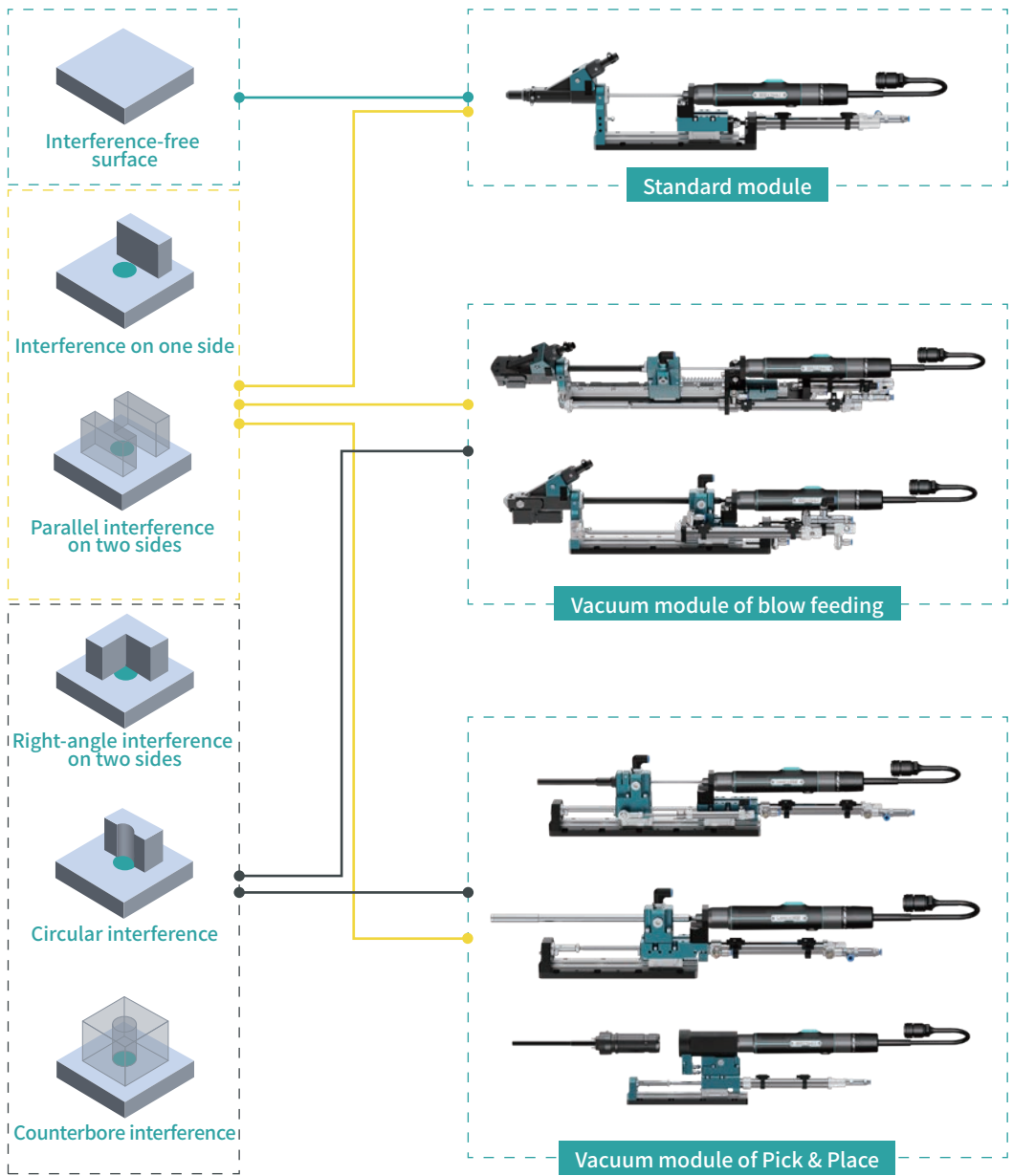
Tightening interference

- When the tightening position is very close to the workpiece, the jaws are liable to collide with the workpiece, causing tightening interference.
- In product design, it is necessary to consider locate the tightening position in an area without interference as much as possible.
 - Pay attention to the space.
 - Change assembly sequence.
 - Change the attitude of the workpiece during assembly.

Feeding complexity

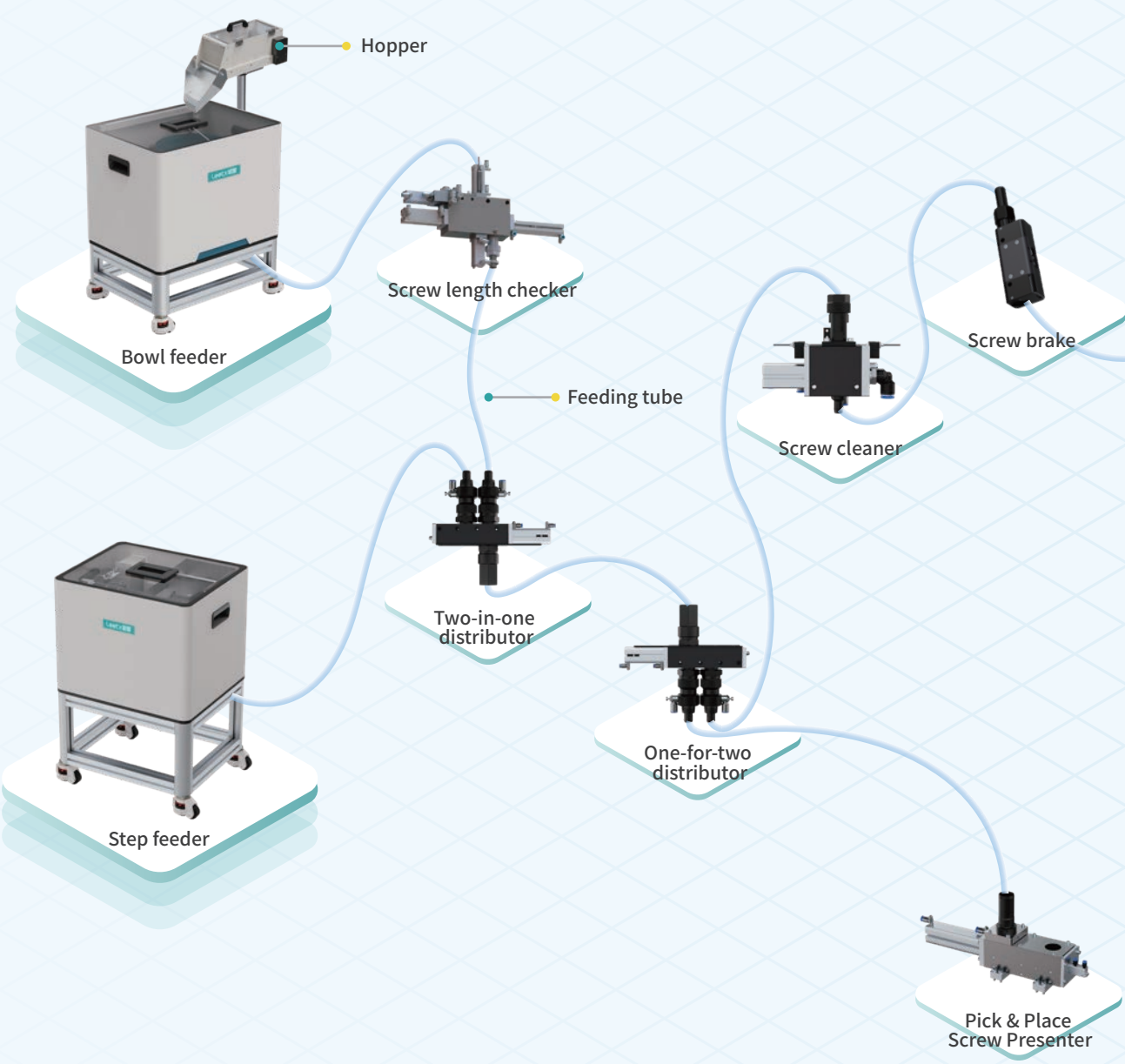
Interference-free < Interference on one side ≤ Interference on multiple sides ≤ Counterbore interference

For specific feedability analysis, detailed measures and plans shall be formulated after evaluation based on actual application. Please feel free to contact the technical personnel.



● Interference-free ● Limited interference ● Encircling interference

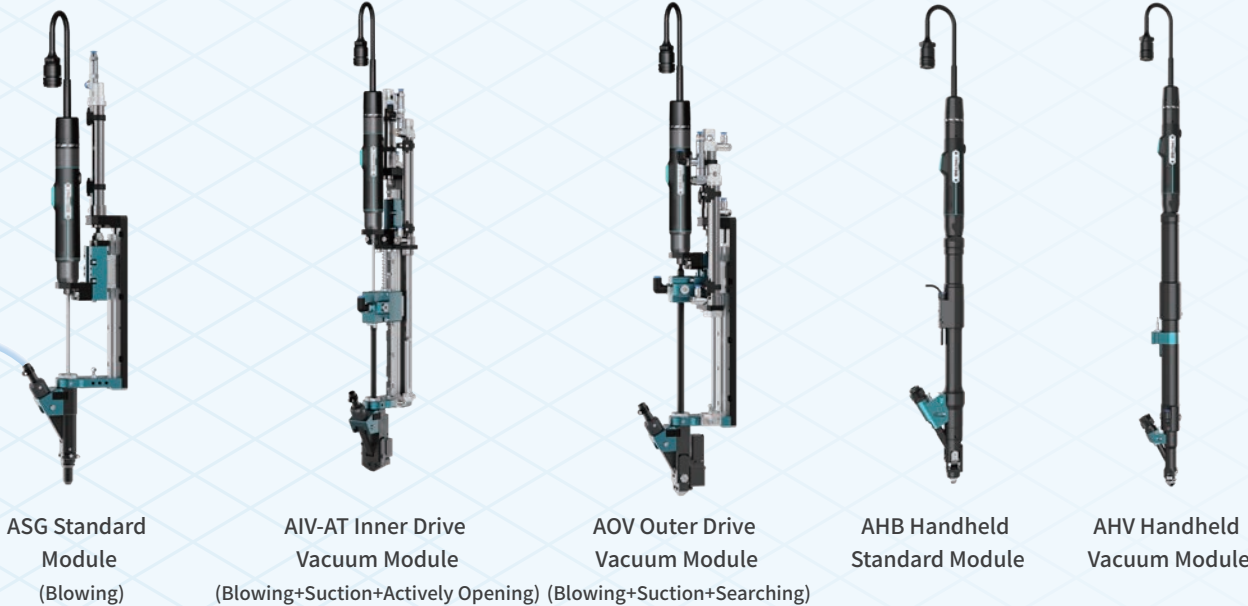
Composition of automatic screw feeding system



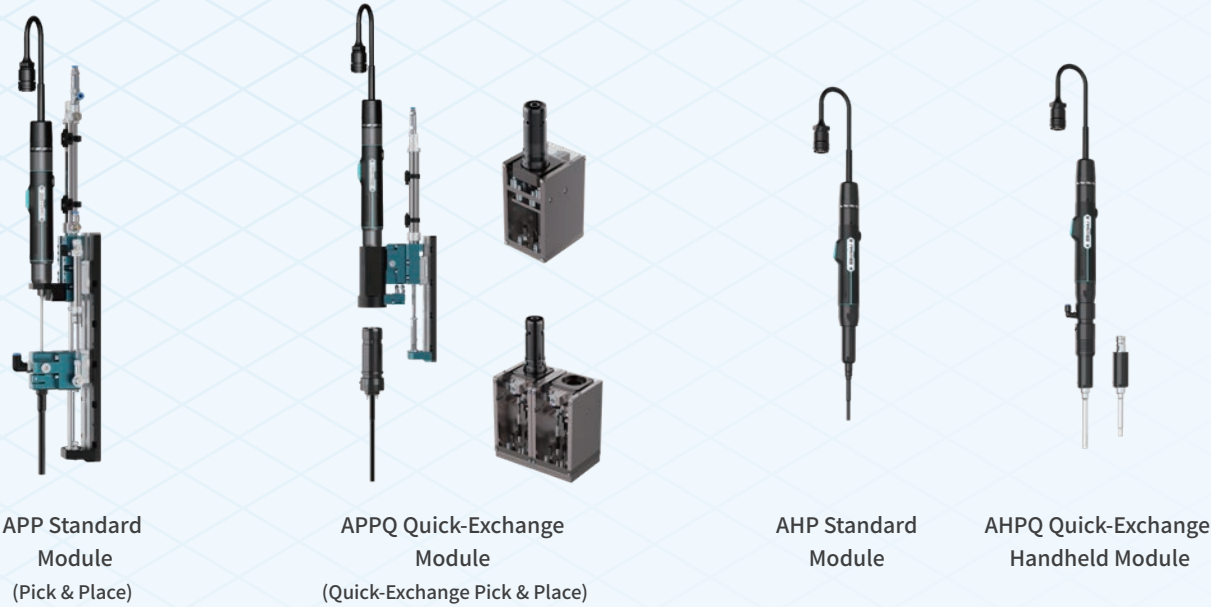
Feeding unit

Accessory

Blow feeding module



Pick & Place Module

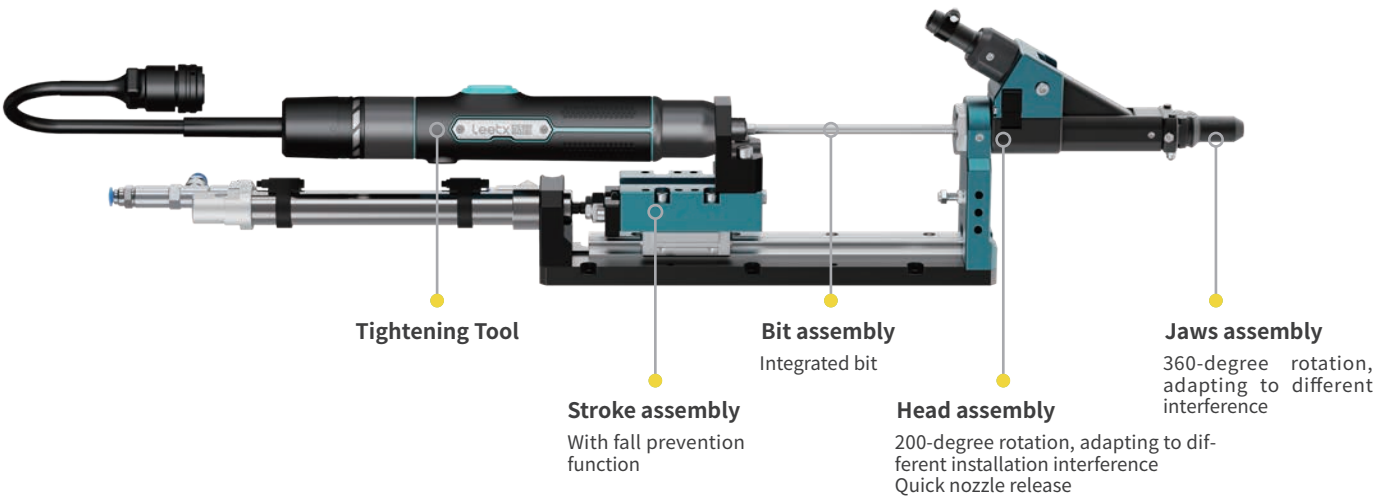


Tightening module

ASG Series - Standard Tightening Module

ASG series module – blow feeding the screw into the jaws for tightening.

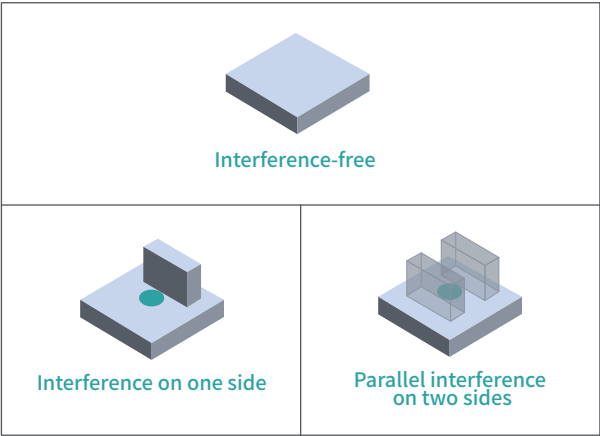
Applications:



Features

- Compactable Length
- High automation level and short cycle time Quick tightening
- Small center distance
- Comprehensive screw guidance High stability
- Lightweight, easy to install on cylinders/actuators/servos/multi-axis robots

Application condition of ASG series



Optimal surface

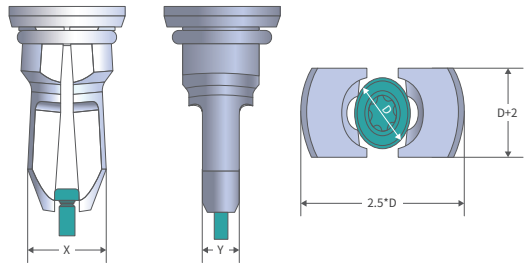
- Clear and interference-free area 2.5D from tightening center.
- The tightening system does not require consideration of avoidance.

Interference on one side

- Avoidance through extended design of the jaws.
- Avoidance through a specific angle.

The jaws in the module serve as a buffer mechanism for the screw, which opens in both directions of movement in the tightening process to eject the screw. Therefore, sufficient space is required to avoid mechanical interference.

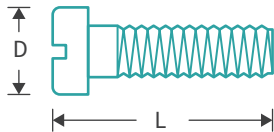
- Required space size for movement direction: $X \geq \text{Screw (washer) } D \times 2.5$;
- Required space size for other direction: $Y \geq \text{Screw (washer) } D+2$.



Product model description and selection



ASG Series Model Specifications Table		
Series Model	Maximum Screw Diameter (mm)	Length-to-Diameter Ratio (L/D)
ASG-S-SA-PA	7	Length-to-Diameter Ratio>1.2
ASG-M-SA-PA	11	
ASG-L-SA-PA	14	
ASG-X-SA-PA	23	



Selection Guide

The Leetx Automatic Screw Feeder Model Selection consists of two parts: application description and series model. The application description and model description are connected by the symbol "+" to form a complete model selection. The application description consists of: screw type - drive head - screw specification. The series model can be determined based

Selection Example

Application Description	Series Model	Selection Result
Pan Head - Inner Torx - M3	ASG-S-SA-PA	Pan Head - Inner Torx - M3+ASG-S-SA-PA
Pan Head Combo - Phillips - M5	ASG-M-SA-PA	Pan Head Combo - Phillips - M5+ASG-M-SA-PA
Outer Drive Large Flange Outer Hex - M8	ASG-X-SA-PA	Outer Drive Large Flange Outer Hex - M8+ASG-X-SA-PA

Quick Selection Guide for Common Screw of ASG Series: Inner Drive						
Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Inner Torx, Phillips	M2.5	5	6	20	ASG-S-SA-PA
		M3	5.6	6	25	
		M4	8	8	25	
		M5	9.5	10	30	ASG-M-SA-PA
		M6	12	12	35	ASG-L-SA-PA
		M8	16	12	45	ASG-X-SA-PA
		M10	20	16	55	
		M12	24	16	60	
	Inner Torx, Inner Hex	M2.5	4.5	5	20	ASG-S-SA-PA
		M3	5.5	5	20	
		M4	7	6	20	
		M5	8.5	8	25	ASG-M-SA-PA
		M6	10	10	30	ASG-L-SA-PA
		M8	13	12	30	
		M10	16	16	30	
		M12	18	20	50	ASG-X-SA-PA
	Inner Torx, Inner Hex, Phillips	M3	7	8	35	ASG-S-SA-PA
		M4	9	10	40	ASG-M-SA-PA
		M5	10	12	40	
		M6	12	14	35	ASG-L-SA-PA
	Inner Torx, Inner Hex	M4	9	8	40	ASG-M-SA-PA
		M5	10	10	30	ASG-L-SA-PA
		M6	12	12	25	ASG-X-SA-PA
		M8	16	14	25	ASG-X-SA-PA
	Inner Torx, Inner Hex, Phillips	M4	9.4	12	40	ASG-M-SA-PA
		M5	11.8	16	45	ASG-L-SA-PA
		M6	13.6	16	50	
		M8	17.8	20	60	ASG-X-SA-PA
		M10	21.9	25	70	
	Inner Torx, Inner Hex, Phillips	PT25	5.5	9.5	19	ASG-S-SA-PA
		PT30	6.5	9.5	19	ASG-M-SA-PA
		PT35	7.5	13	25	
		PT40	9	13	32	
		PT45	10	13	38	ASG-X-SA-PA
		PT50	11	13	38	
		PT60	13.5	16	38	ASG-L-SA-PA

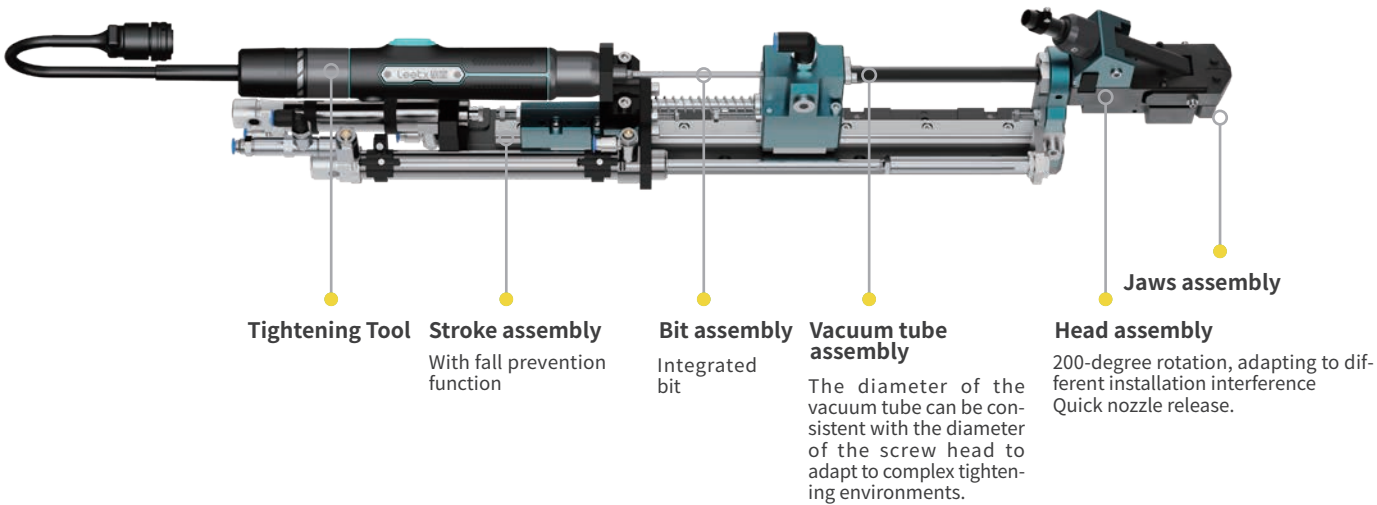
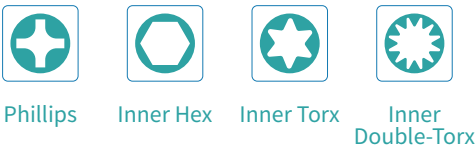
Quick Selection Guide for Common Screw of ASG Series: Outer Drive						
Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Outer Hex, Outer Torx	M4	8.1	11	32	ASG-M-SA-PA
		M5	9.2	11	31	ASG-L-SA-PA
		M6	11.5	13	42	
		M8	15	17	52	ASG-X-SA-PA
		M10	18.5	18	54	
	Outer Hex, Outer Torx	M5	11.4	10	42	ASG-L-SA-PA
		M6	13.6	12	42	ASG-X-SA-PA
		M8	17	13	56	
		M10	20.8	15	56	
	Outer Hex, Outer Torx	M5	11.8	12	42	ASG-L-SA-PA
		M6	14.2	12	41	ASG-X-SA-PA
		M8	18	15	57	
		M10	22.3	17	58	
	Outer Hex, Outer Torx	M3	7	9	27	ASG-S-SA-PA
		M4	9	11	25	ASG-M-SA-PA
		M5	10	12	36	
		M6	12	14	28	ASG-L-SA-PA
		M8	16	18	28	ASG-X-SA-PA
		M10	20	22	30	

AIV-AT Series-Inner Drive Vacuum Tightening Module

AIV-AT series module - The screw is fed into the jaws, sucked by the vacuum tube assembly and then delivered to the workpiece surface for tightening.

AIV-AT is a special module for inner drive screws.

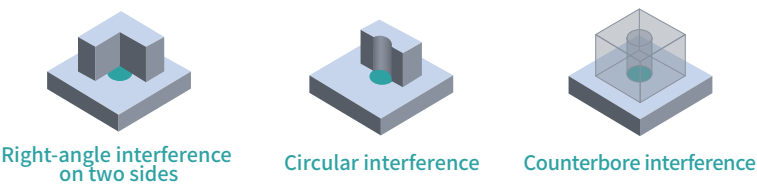
Applications:



Features

- Wide applications
- Adjustable down force
- Suction detection
- "0" Wall Thickness Vacuum Tube, the diameter of the vacuum tube can be consistent with the diameter of the screw head to adapt to complex tightening environments.

Application condition of AIV-AT series



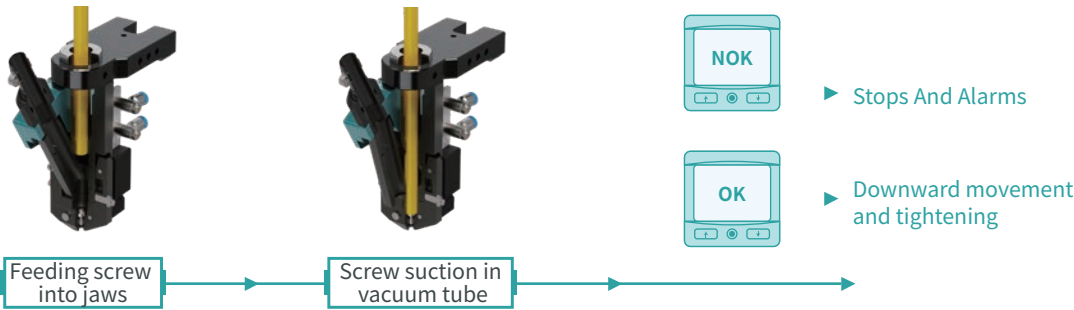
Interference on multiple sides

- 90° Right-angle interference on two sides
- 180° Circular interference
- 360° Counterbore interference

AIV-AT suction detection

Working principle

The suction condition is detected when vacuum tube picks up screws;
 During the screw suction of the vacuum tube, vacuum is present inside the tube, and vacuum sensor checking the status during the process.
 If the vacuum reached the threshold, the jaws open and vacuum tube holds the screw to the workpiece for tightening; otherwise, the system alarms after a certain time.



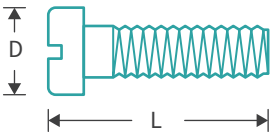
Product model description and selection



AIV Series Model Specifications Table		
Series Model	Maximum Screw Diameter (mm)	Length-to-Diameter Ratio (L/D)
AIV-M-SA-AT-XX	11	Length-to-Diameter Ratio > 1.2
AIV-L-SA-AT-XX	14	
AIV-X-SA-AT-XX	23	

The "XX" suffix indicates the vacuum stick-out length (mm)

50
100
150



Selection Guide

The Leetx Automatic Screw Feeder Model Selection consists of two parts: application description and series model. The application description and model description are connected by the symbol "+" to form a complete model selection. The application description consists of: screw type - drive head - screw specification. The series model can be determined based on the model specifications table (or quick selection table).

Selection Example

Application Description	Series Model	Selection Result
Pan Head - Inner Torx - M3	AIV-M-SA-AT-XX	Pan Head - Inner Torx - M3+AIV-M-SA-AT-100
Pan Head Combo - Inner Hex - M6	AIV-L-SA-AT-XX	Pan Head Combo - Inner Hex - M6+AIV-L-SA-AT-150

Quick Selection Guide for Common Screw of AIV Series: Inner Drive

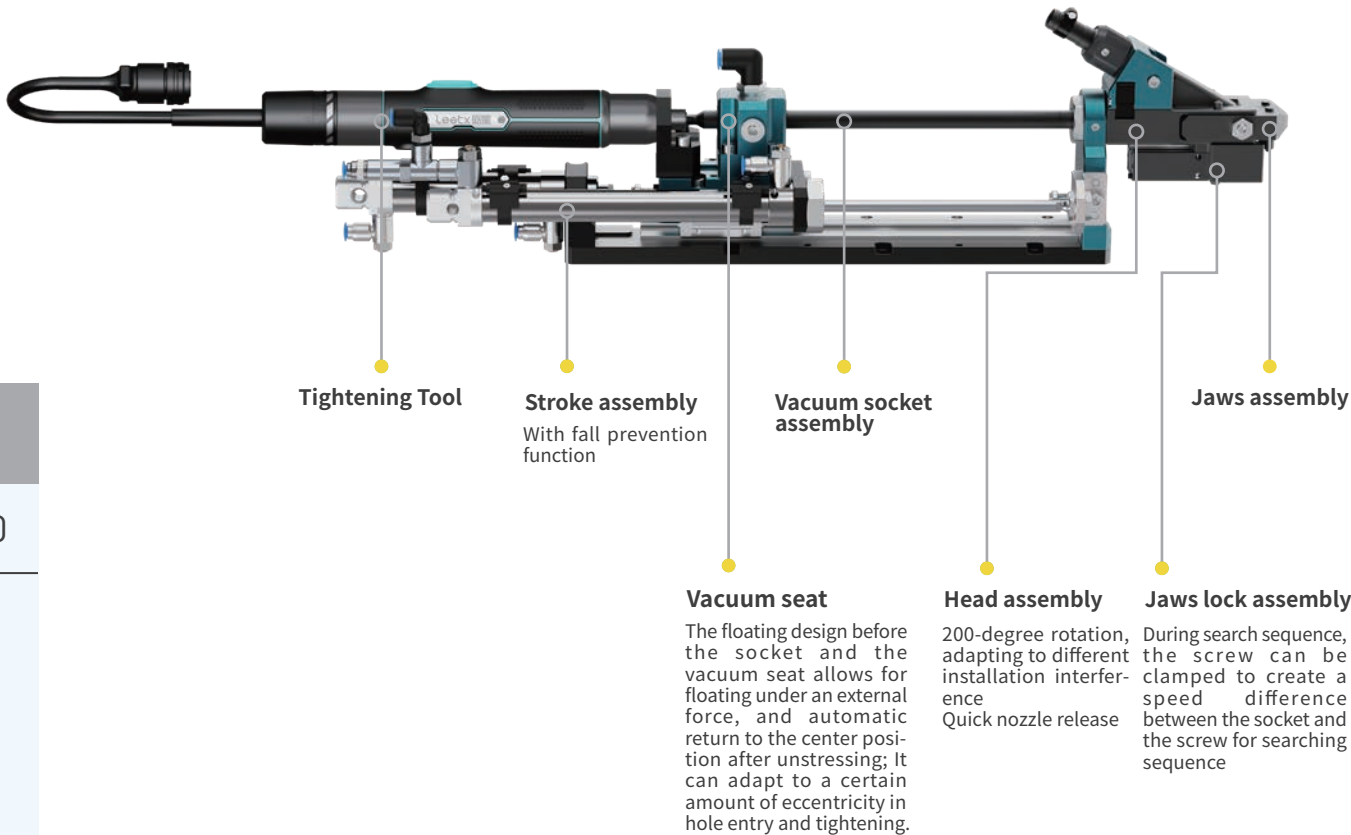
Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Inner Torx, Phillips	M2.5	5	6	20	AIV-M-SA-AT-XX
		M3	5.6	6	25	
		M4	8	8	25	
		M5	9.5	10	30	AIV-L-SA-AT-XX
		M6	12	12	35	
		M8	16	12	45	
		M10	20	16	55	
		M12	24	16	60	
	Inner Torx, Inner Hex	M2.5	4.5	5	20	AIV-M-SA-AT-XX
		M3	5.5	5	20	
		M4	7	6	20	
		M5	8.5	8	25	AIV-L-SA-AT-XX
		M6	10	10	30	
		M8	13	12	30	
		M10	16	16	30	
		M12	18	20	50	
	Inner Torx, Inner Hex, Phillips	M3	7	8	35	AIV-M-SA-AT-XX
		M4	9	10	40	
		M5	10	12	40	AIV-L-SA-AT-XX
		M6	12	14	35	
	Inner Torx, Inner Hex	M4	9	8	40	AIV-M-SA-AT-XX
		M5	10	10	30	
		M6	12	12	25	AIV-L-SA-AT-XX
		M8	16	14	25	
	Inner Torx, Inner Hex, Phillips	M4	9.4	12	30	AIV-M-SA-AT-XX
		M5	11.8	16	45	
		M6	13.6	16	50	AIV-L-SA-AT-XX
		M8	17.8	20	60	
		M10	21.9	25	70	
	Inner Torx, Inner Hex, Phillips	PT25	5.5	9.5	19	AIV-M-SA-AT-XX
		PT30	6.5	9.5	19	
		PT35	7.5	13	25	
		PT40	9	13	32	
		PT45	10	13	32	
		PT50	11	13	32	AIV-L-SA-AT-XX
		PT60	13.5	16	38	

AOV Series - Outer Drive Vacuum Tightening Module

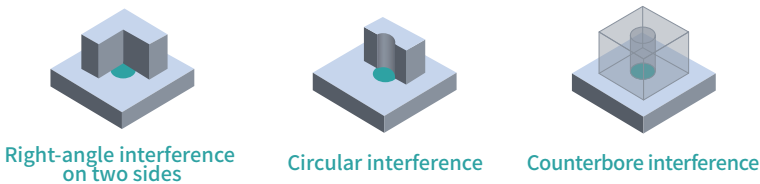
AOV series module - The screw is fed into the jaws, aligned properly before being sucked by the vacuum socket, and then delivered to the surface of the workpiece for tightening.

The AOV series is a special actuator for outer drive screws.

Applications:



Application condition of AOV series



Interference on multiple sides

- 90° Right-angle interference on two sides
- 180° Circular interference
- 360° Counterbore interference

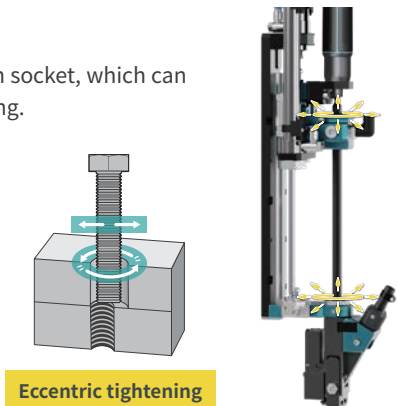
Features

Vacuum socket floating design

The vacuum socket is supported and positioned by a double floating combination socket, which can deflect under external force and automatically return to the center after unstressing.

This design can achieve:

- Increased success rate of searching sequence of vacuum socket and reduced search time
- higher success rate of hole entry when the screw and hole are eccentric
- reduced additional torque caused by eccentricity between the screw and the hole



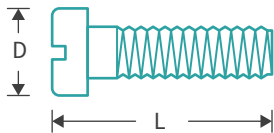
Product model description and selection



AOV Series Model Specifications Table		
Series Model	MaximumScrew Diameter(mm)	Length-to-Diameter Ratio (L/D)
AOV-M-SA-PA-XX	11	Length-to-Diameter Ratio > 1.2
AOV-L-SA-PA-XX	14	
AOV-X-SA-PA-XX	23	

The "XX" suffix indicates the vacuum stick-out length (mm)

50
100
150



Selection Guide

The Leetx Automatic Screw Feeder Model Selection consists of two parts: application description and series model. The application description and model description are connected by the symbol "+" to form a complete model selection. The application description consists of: screw type - drive head - screw specification. The series model can be determined based on the model specifications table (or quick selection table).

Selection Example

Application Description	Series Model	Selection Result
Outer Drive Flange - Outer Hex - M6	AOV-L-SA-PA-XX	Outer Drive Flange - Outer Hex - M6+AOV-L-SA-PA-50
Outer Drive Combo - Outer Torx - M8	AOV-X-SA-PA-XX	Outer Drive Combo - Outer Torx - M8+AOV-X-SA-PA-100

Quick Selection Guide for Common Screw of AOV Series: Outer Drive

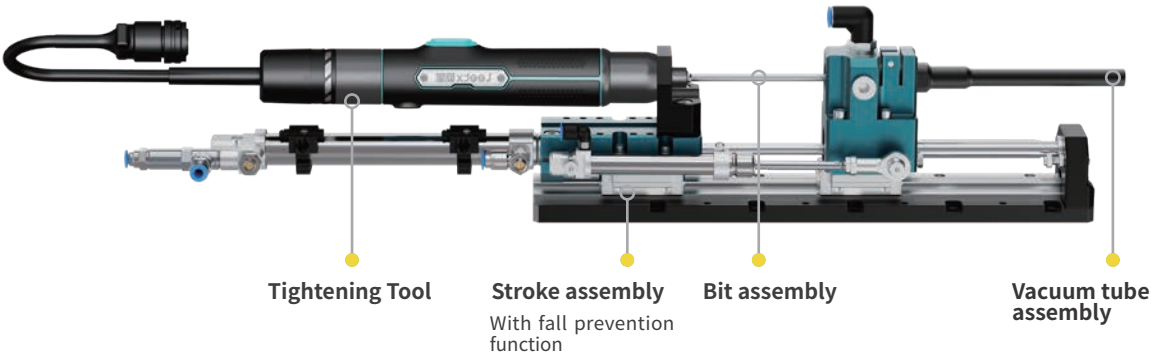
Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Outer Hex, Outer Torx	M4	8.1	11	32	AOV-M-SA-PA-XX
		M5	9.2	11	31	AOV-L-SA-PA-XX
		M6	11.5	13	42	
		M8	15	17	52	
		M10	18.5	18	54	AOV-X-SA-PA-XX
	Outer Hex, Outer Torx	M5	11.4	10	42	AOV-L-SA-PA-XX
		M6	13.6	12	42	AOV-X-SA-PA-XX
		M8	17	13	56	
		M10	20.8	15	56	
	Outer Hex, Outer Torx	M5	11.8	12	42	AOV-L-SA-PA-XX
		M6	14.2	12	41	AOV-X-SA-PA-XX
		M8	18	15	57	
		M10	22.3	17	58	
	Outer Hex, Outer Torx	M3	7	9	27	AOV-M-SA-PA-XX
		M4	9	11	25	
		M5	10	12	36	
		M6	12	14	28	AOV-L-SA-PA-XX
		M8	16	18	28	AOV-X-SA-PA-XX
		M10	20	22	30	

APP Series - Pick & Place Tightening Module

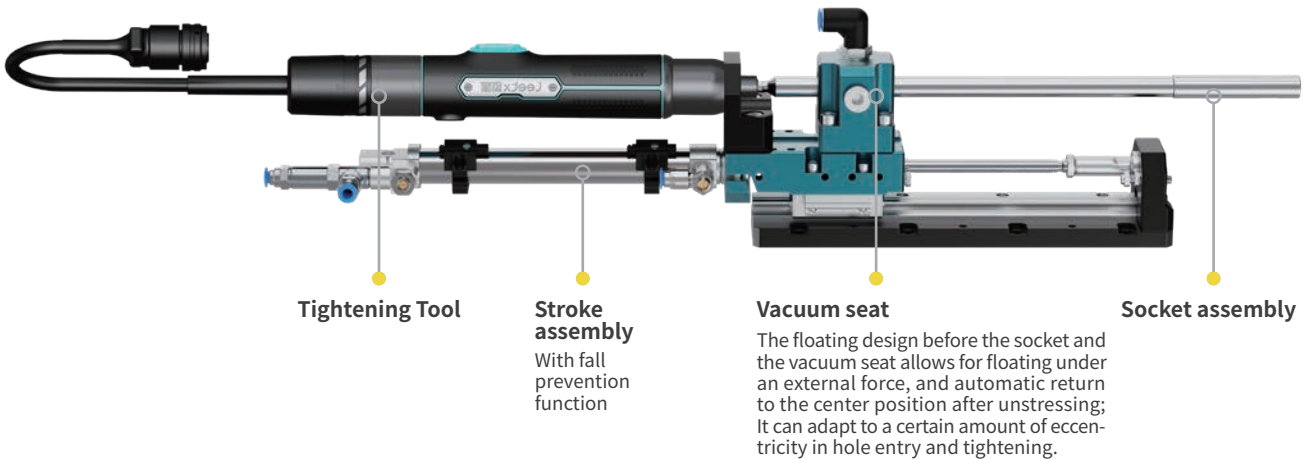
APP series module - vacuum suction of screws and nutss to specific positions through vacuum tubes.

- Pick & place vacuum module to pick screws that cannot be fed
- Low cost of use
- Suitable for wide range of screw specifications
- Catering to multiple interference conditions

APP-I Inner drive Pick & Place vacuum module



APP-O Outer drive Pick & Place vacuum module



The diagrams show three types of interference on a light blue base:

- Right-angle interference on two sides:** A grey L-shaped block is positioned on the base. A teal circle is located in the corner where the two sides of the L-shape meet.
- Circular interference:** A grey block with a semi-circular cutout is positioned on the base. A teal circle is located within the cutout.
- Counterbore interference:** A grey block with a counterbore (a flat-topped cylindrical hole) is positioned on the base. A teal circle is located within the flat-topped area of the counterbore.

- 90° Right-angle interference on two sides
- 180° Circular interference
- 360° Counterbore interference



APP - S/M/X - I/O - (C) - XX

APP Pick & Place Vacuum Module Size I: inner drive Specific for Vacuum Stick-out Length
O: outer drive Re-tightening (Working Position)

APP Series Model Specifications Table	
Series Model	Screw Specification
APP-S-I/O-(C)-XX	≤ M2.5
APP-M-I/O-(C)-XX	M3 - M6
APP-X-I/O-(C)-XX	≥ M8

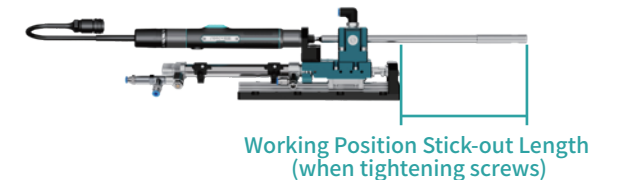
50
100
150

Selection Example

Application Description	Series Model	Selection Result
Pan Head - Inner Torx - M2.5	APP-S-I-XX	Pan Head - Inner Torx- M2.5+APP-S-I-50
Outer Drive Combo - Outer Torx-M8	APP-X-O-C-XX	Outer Drive Combo - Outer Torx-M8+APP-X-O-C-100 (Specific for Re-tightening)



Original Stick-out Length (when picking screws)	Working Position Stick-out Length (when tightening screws)
I: inner drive	
15	50
20	100
70	150



Original Stick-out Length (when picking screws)	Working Position Stick-out Length (when tightening screws)
O: outer drive	
0	50
20	100
70	150

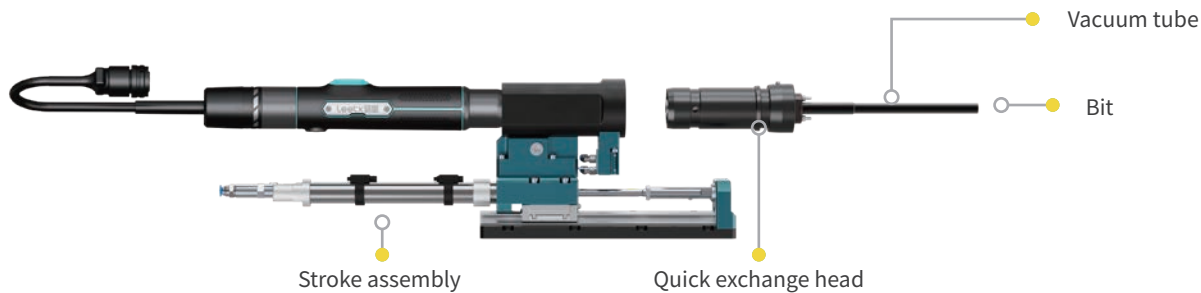
Screw Type	Drive Head	Screw Specification	Series Model
Pan Head	Inner Torx, Phillips	M2.5	APP-S-I-(C)-XX
		M3	APP-M-I-(C)-XX
		M4	APP-M-I-(C)-XX
		M5	APP-M-I-(C)-XX
		M6	APP-M-I-(C)-XX
		M8	APP-X-I-(C)-XX
		M10	APP-X-I-(C)-XX
M12	APP-X-I-(C)-XX		
Cylindrical Head	Inner Torx, Inner Hex	M2.5	APP-S-I-(C)-XX
		M3	APP-M-I-(C)-XX
		M4	APP-M-I-(C)-XX
		M5	APP-M-I-(C)-XX
		M6	APP-M-I-(C)-XX
		M8	APP-X-I-(C)-XX
		M10	APP-X-I-(C)-XX
M12	APP-X-I-(C)-XX		
Pan Head Combo	Inner Torx, Inner Hex, Phillips	M3	APP-M-I-(C)-XX
		M4	APP-M-I-(C)-XX
		M5	APP-M-I-(C)-XX
		M6	APP-M-I-(C)-XX
Cylindrical Head Combo	Inner Torx, Inner Hex	M4	APP-M-I-(C)-XX
		M5	APP-M-I-(C)-XX
		M6	APP-M-I-(C)-XX
		M8	APP-M-I-(C)-XX
Flat Round Head	Inner Torx, Inner Hex, Phillips	M4	APP-M-I-(C)-XX
		M5	APP-M-I-(C)-XX
		M6	APP-M-I-(C)-XX
		M8	APP-X-I-(C)-XX
		M10	APP-X-I-(C)-XX
Round Head Self-Tapping	Inner Torx, Inner Hex, Phillips	PT25	APP-S-I-(C)-XX
		PT30	APP-M-I-(C)-XX
		PT35	APP-M-I-(C)-XX
		PT40	APP-M-I-(C)-XX
		PT45	APP-M-I-(C)-XX
		PT50	APP-M-I-(C)-XX
		PT60	APP-M-I-(C)-XX

Quick Selection Guide for Common Screw of APP Series: Outer Drive

Screw Type	Drive Head	Screw Specification	Series Model
	Outer Hex, Outer Torx	M4	APP-M-O-(C)-XX
		M5	APP-M-O-(C)-XX
		M6	APP-M-O-(C)-XX
		M8	APP-X-O-(C)-XX
		M10	APP-X-O-(C)-XX
	Outer Hex, Outer Torx	M5	APP-M-O-(C)-XX
		M6	APP-M-O-(C)-XX
		M8	APP-X-O-(C)-XX
		M10	APP-X-O-(C)-XX
	Outer Hex, Outer Torx	M5	APP-M-O-(C)-XX
		M6	APP-M-O-(C)-XX
		M8	APP-X-O-(C)-XX
		M10	APP-X-O-(C)-XX
	Outer Hex, Outer Torx	M3	APP-M-O-(C)-XX
		M4	APP-M-O-(C)-XX
		M5	APP-M-O-(C)-XX
		M6	APP-M-O-(C)-XX
		M8	APP-X-O-(C)-XX
		M10	APP-X-O-(C)-XX
		M12	APP-X-O-(C)-XX

APPQ Series - Quick Change Vacuum Pick & Place Module

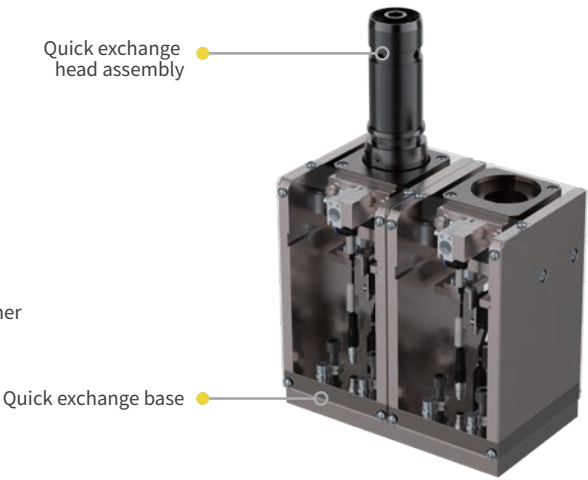
The APPQ series is suitable for single stations tasked with tightening a variety of screws. With its automatic head exchanging feature, a single tightening tool set can accommodate screws of various specifications.



Quick exchange base of QEAV

The QEAV kit consists of a quick exchange base and a quick exchange head, which is used in conjunction with the APPQ.

-  Automatic quick exchange of configurations
-  High compatibility
-  Wide applicability
-  Compatible with both inner and outer drive screws
-  Modular design
Free combination and expansion



The APPQ series must be used in conjunction with the quick exchange head of QEAV.

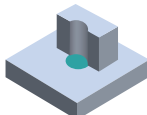
Applications:



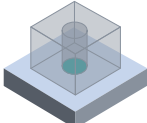
Application conditions of APPQ series



Right-angle interference on two sides



Circular interference



Counterbore interference

Interference on multiple sides

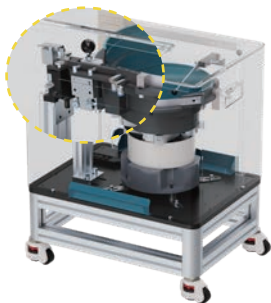
- 90° Right-angle interference on two sides
- 180° Circular interference
- 360° Counterbore interference



- Picking on dispenser
- Refilling position should be considered

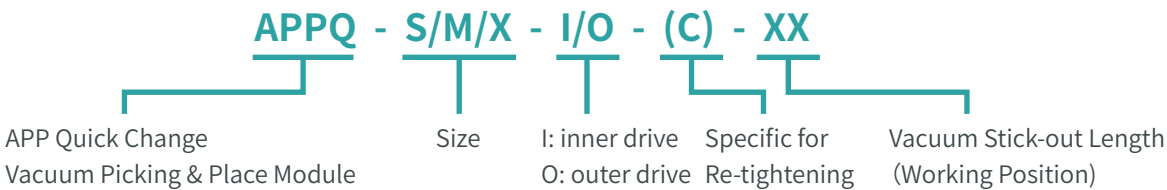


- Picking on Pick & Place Screw Pre-senter
- Small footprint



- Picking at the end of linear track
- Large screws or nut not feedable by tube

Product model description and selection



APPQ Series Model Specifications Table	
Series Model	Screw Specification
APPQ-S-I/O-(C)-XX	≤ M2.5
APPQ-M-I/O-(C)-XX	M3 - M6
APPQ-X-I/O-(C)-XX	≥ M8

The "XX" suffix indicates the vacuum stick-out length (mm)

50
100
150

Selection Guide

The Leetx Automatic Screw Feeder Model Selection consists of two parts: application description and series model. The application description and model description are connected by the symbol "+" to form a complete model selection. The application description consists of: screw type - drive head - screw specification. The series model can be determined based on the model specifications table (or quick selection table).

Selection Example

Application Description	Series Model	Selection Result
Pan Head - Inner Torx - M2.5	APPQ-S-I-XX	Pan Head - Inner Torx- M2.5+APP-S-I-50
Outer Drive Combo - Outer Torx -M8	APPQ-X-O-C-XX	Outer Drive Combo - Outer Torx -M8+APP-X-O-C-100 (Specific for Re-tightening)

Quick Selection Guide for Common Screw of APPQ Series: Inner Drive

Screw Type	Drive Head	Screw Specification	Series Model
	Inner Torx, Phillips	M2.5	APPQ-S-I-(C)-XX
		M3	APPQ-M-I-(C)-XX
		M4	APPQ-M-I-(C)-XX
		M5	APPQ-M-I-(C)-XX
		M6	APPQ-M-I-(C)-XX
		M8	APPQ-X-I-(C)-XX
	Inner Torx, Inner Hex	M10	APPQ-X-I-(C)-XX
		M12	APPQ-X-I-(C)-XX
		M2.5	APPQ-S-I-(C)-XX
		M3	APPQ-M-I-(C)-XX
		M4	APPQ-M-I-(C)-XX
		M5	APPQ-M-I-(C)-XX
	Inner Torx, Inner Hex, Phillips	M6	APPQ-M-I-(C)-XX
		M3	APPQ-M-I-(C)-XX
		M4	APPQ-M-I-(C)-XX
		M5	APPQ-M-I-(C)-XX
	Inner Torx, Inner Hex	M6	APPQ-M-I-(C)-XX
		M4	APPQ-M-I-(C)-XX
		M5	APPQ-M-I-(C)-XX
		M8	APPQ-M-I-(C)-XX
	Inner Torx, Inner Hex, Phillips	M4	APPQ-M-I-(C)-XX
		M5	APPQ-M-I-(C)-XX
		M6	APPQ-M-I-(C)-XX
		M8	APPQ-X-I-(C)-XX
		M10	APPQ-X-I-(C)-XX
	Inner Torx, Inner Hex, Phillips	PT25	APPQ-S-I-(C)-XX
		PT30	APPQ-M-I-(C)-XX
		PT35	APPQ-M-I-(C)-XX
		PT40	APPQ-M-I-(C)-XX
		PT45	APPQ-M-I-(C)-XX
		PT50	APPQ-M-I-(C)-XX
		PT60	APPQ-M-I-(C)-XX

Quick Selection Guide for Common Screw of APPQ Series: Outer Drive

Screw Type	Drive Head	Screw Specification	Series Model
	Outer Hex, Outer Torx	M4	APPQ-M-O-(C)-XX
		M5	APPQ-M-O-(C)-XX
		M6	APPQ-M-O-(C)-XX
		M8	APPQ-X-O-(C)-XX
	Outer Hex, Outer Torx	M10	APPQ-X-O-(C)-XX
		M5	APPQ-M-O-(C)-XX
		M6	APPQ-M-O-(C)-XX
		M8	APPQ-X-O-(C)-XX
	Outer Hex, Outer Torx	M10	APPQ-X-O-(C)-XX
		M5	APPQ-M-O-(C)-XX
		M6	APPQ-M-O-(C)-XX
		M8	APPQ-X-O-(C)-XX
	Outer Hex, Outer Torx	M10	APPQ-X-O-(C)-XX
		M12	APPQ-X-O-(C)-XX
		M3	APPQ-M-O-(C)-XX
		M4	APPQ-M-O-(C)-XX
		M5	APPQ-M-O-(C)-XX
		M6	APPQ-M-O-(C)-XX

Handheld module

AHB series module

The screw is fed directly into the head for tightening. This is the handheld version of the ASG series.



AHV series module

The screw is fed directly into the head, sucked by the vacuum tube and delivered to the surface of the workpiece for tightening. This is the handheld version of the AIV series.



AHP series module

The screw is picked by the vacuum tube from screw dispenser or presenter. This is the handheld version of the APP series.



AHPQ series module

The screw is picked by the vacuum tube from screw dispenser or presenter. This is the handheld version of the APPQ series.

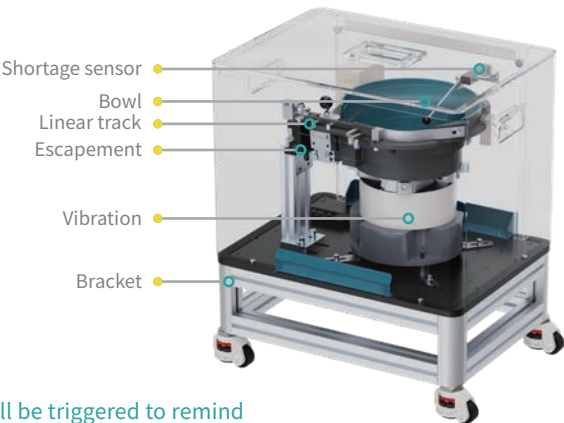


Feeder - Bowl Feeder

When the shortage sensor detects a shortage, an alarm will be triggered to remind you of refilling; If a hopper is available, it will complete refilling automatically.

Workflow

- Vibration through vibration source
- The screw is automatically sorted by the spiral track of the bowl.
- Enter the linear track
- After being sorted by linear vibration, the screw is sent to the escapement.
- The escapement deliver a single screw into the feeding tube.
- The screw is delivered to the module through the feeding tube.

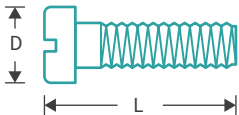


When the shortage sensor detects a shortage, an alarm will be triggered to remind refill; If a hopper is available, it will complete refilling automatically.

Product model description and selection



	Minimum Screw Size (mm)	Maximum Screw Size (mm)	Maximum Screw Length(mm)
FBH-S	M2.5	M3	32
FBH-M	M3	M8	44
FBH-L	M8	M12	70



Features

- Polymer composite integrated tray
Ultra-high consistency
- Non-magnetic metal track
Low sticking rate
- Durable and wear-resistant
Long service life
- A variety of cutting designs
Adapting to different screws
- High work efficiency
Screw output efficiency of up to 60 pcs/min
- Screw counter
Screw quantity control
- Noise control optimization
Noise as low as 65 dB

Selection Guide

The Leetx Automatic Screw Feeder Model Selection consists of two parts: application description and series model. The application description and model description are connected by the symbol "+" to form a complete model selection. The application description consists of: screw type - drive head - screw specification. The series model can be determined based on the model specifications table (or quick selection table).

Selection Example

Application Description	Series Model	Selection Result
Pan Head - Inner Torx - M3	FBH-S	Pan Head - Inner Torx - M3+FBH-S
Pan Head Combo - Phillips - M5	FBH-M	Pan Head Combo - Phillips - M5+FBH-M
Outer Drive with Large Flange - Outer Hex - M8	FBH-L	Outer Drive with Large Flange - Outer Hex - M8+FBH-L

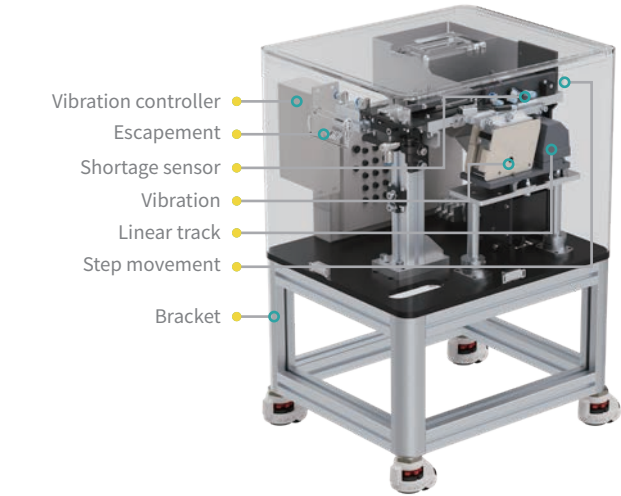
Quick Selection Guide for Common Screw of FBH Series: Inner Drive

Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Inner Torx, Phillips	M2.5	5	6	32	FBH-S
		M3	5.6	6	30	
		M4	8	8	28	
		M5	9.5	10	42	
		M6	12	12	40	FBH-M
		M8	16	12	70	FBH-M/L
		M10	20	16	70	FBH-L
		M12	24	16	70	
	Inner Torx, Inner Hex	M2.5	4.5	5	32	FBH-S
		M3	5.5	5	32	
		M4	7	6	30	
		M5	8.5	8	42	
		M6	10	10	40	FBH-M
		M8	13	12	38	FBH-M/L
		M10	16	16	70	FBH-L
		M12	18	20	70	
	Inner Torx, Inner Hex, Phillips	M3	7	8	30	FBH-S
		M4	9	10	40	FBH-M
		M5	10	12	38	
		M6	12	14	36	
	Inner Torx, Inner Hex	M4	9	8	40	FBH-M
		M5	10	10	38	
		M6	12	12	36	FBH-L
		M8	16	14	70	
	Inner Torx, Inner Hex, Phillips	M4	9.4	12	32	FBH-M
		M5	11.8	16	32	
		M6	13.6	16	30	
		M8	17.8	20	70	FBH-M/L
		M10	21.9	25	70	FBH-L
	Inner Torx, Inner Hex, Phillips	PT25	5.5	9.5	32	FBH-S
		PT30	6.5	9.5	32	
		PT35	7.5	13	32	
		PT40	9	13	44	
		PT45	10	13	44	FBH-M
		PT50	11	13	42	
		PT60	13.5	16	40	

Quick Selection Guide for Common Screw of FBH Series: Outer Drive

Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Outer Hex, Outer Torx	M4	8.1	11	44	FBH-M
		M5	9.2	11	44	
		M6	11.5	13	42	
		M8	15	17	70	FBH-L
		M10	18.5	18	70	
	Outer Hex, Outer Torx	M5	11.4	12	28	FBH-M
		M6	13.6	14	26	
		M8	17	18	70	FBH-M/L
		M10	20.8	22	70	FBH-L
	Outer Hex, Outer Torx	M5	11.8	12	28	FBH-M
		M6	14.2	16	26	
		M8	18	20	70	FBH-M/L
		M10	22.3	24	70	FBH-L
	Outer Hex, Outer Torx	M3	7	8	28	FBH-S
		M4	9	10	42	FBH-M
		M5	10	12	40	
		M6	12	14	38	
		M8	16	18	70	FBH-M/L
		M10	20	22	70	FBH-L
		M12	24	26	70	

Feeder - Step Feeder



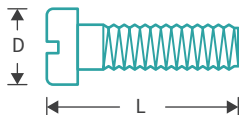
Workflow

- The step movement transports the screws to the linear track, where the screws are sorted through vibration. Then, the sorted screws are sent to the escapement. Afterwards, the screws are fed through the feeding tube to the module;
- When the full charge sensor detects a screw, it indicates that the tray is full and the lifting mechanism will no longer operate;
- When the shortage sensor detects a shortage, an alarm will be triggered to remind refill. If a hopper is available, it will complete refilling automatically.

Product model description and selection



	Minimum Screw Size (mm)	Maximum Screw Size (mm)	Maximum Screw Length(mm)
FLH-M	M2.5	M6	38
FLH-L	M6	M12	70



Features

- Screw surface insusceptible to damage Less dust
- Screw output efficiency of up to 60 pcs/min High work efficiency
- Non-magnetic metal track Low sticking rate
- Screw counter Screw quantity control
- A variety of cutting designs Adapting to different screws
- Noise control optimization Noise as low as 65 dB

Application scenarios

- Coated screws or adhesive-coated screws to be protected
- High cleanliness requirements for screws, such as during PCBA

Selection Guide

The Leetx Automatic Screw Feeder Model Selection consists of two parts: application description and series model. The application description and model description are connected by the symbol "+" to form a complete model selection. The application description consists of: screw type - drive head - screw specification. The series model can be determined based on the model specifications table (or quick selection table).

Selection Example

Application Description	Series Model	Selection Result
Pan Head Combo - Phillips - M5	FLH-M	Pan Head Combo - Phillips - M5+FLH-M
OuterDriverLargeFlange-OuterTorx-M8	FLH-L	Outer Driver Large Flange - Outer Torx - M8+FLH-L

Quick Selection Guide for Common Screw of FLH Series: Inner Drive						
Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Inner Torx, Phillips	M2.5	5	6	36	FLH-M
		M3	5.6	6	36	
		M4	8	8	36	
		M5	9.5	10	36	
		M6	12	12	34	FLH-M/L
		M8	16	12	70	FLH-L
		M10	20	16	70	
		M12	24	16	70	
	Inner Torx, Inner Hex	M2.5	4.5	5	36	FLH-M
		M3	5.5	5	36	
		M4	7	6	34	
		M5	8.5	8	34	
		M6	10	10	32	FLH-M/L
		M8	13	12	70	FLH-L
		M10	16	16	70	
		M12	18	20	70	
	Inner Torx, Inner Hex, Phillips	M3	7	8	34	FLH-M
		M4	9	10	32	
		M5	10	12	30	FLH-M/L
		M6	12	14	28	
	Inner Torx, Inner Hex	M4	9	8	40	FLH-M
		M5	10	10	38	
		M6	12	12	36	FLH-M/L
		M8	16	14	70	
	Inner Torx, Inner Hex, Phillips	M4	9.4	12	36	FLH-M
		M5	11.8	16	36	FLH-M/L
		M6	13.6	16	34	
		M8	17.8	20	70	FLH-L
	Inner Torx, Inner Hex, Phillips	M10	21.9	25	70	
		PT25	5.5	9.5	38	FLH-M
		PT30	6.5	9.5	36	
		PT35	7.5	13	36	
		PT40	9	13	36	
		PT45	10	13	36	
		PT50	11	13	36	
		PT60	13.5	16	34	

Quick Selection Guide for Common Screw of FLH Series: Outer Drive						
Screw Type	Drive Head	Screw Specification	Maximum Diameter (mm)	Standard Product Coverage		Series Model
				Min. L (mm)	Max. L (mm)	
	Outer Hex, Outer Torx	M4	8.1	11	36	FLH-M
		M5	9.2	11	36	
		M6	11.5	13	34	
		M8	15	17	70	FLH-L
		M10	18.5	18	70	
	Outer Hex, Outer Torx	M5	11.4	12	34	FLH-M
		M6	13.6	14	32	FLH-M/L
		M8	17	18	70	FLH-L
		M10	20.8	22	70	
	Outer Hex, Outer Torx	M5	11.8	12	34	FLH-M
		M6	14.2	16	32	FLH-M/L
		M8	18	20	70	FLH-L
		M10	22.3	24	70	
	Outer Hex, Outer Torx	M3	7	8	34	FLH-M
		M4	9	10	34	
		M5	10	12	32	
		M6	12	14	30	FLH-M/L
		M8	16	18	70	FLH-L
		M10	20	22	70	
		M12	24	26	70	

Feeder - Hopper

When the shortage sensor detects a shortage, the drive belt of the hopper motor will slowly convey the screws to the feeder to complete the refilling.



Features

-  Prolonged refilling time
Reduced refilling frequency
-  Motor drive belt, with zero vibration
Protecting screw coating
-  Multiple capacity options
Catering to flexibility requirement
-  Optional QR code scanning and opening function
Screw supply monitoring

Product model description and selection

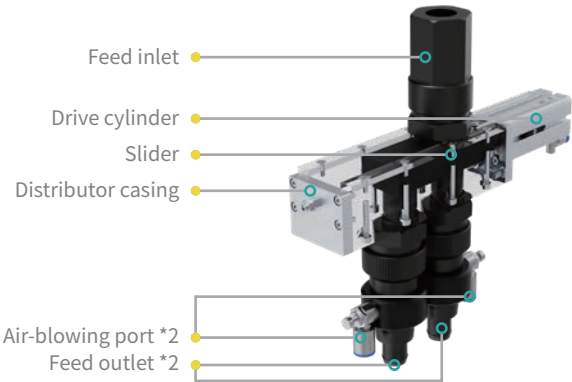
RB	—	S	—	CR
Belt Hopper	S	Small-size (3L)	CR	Standard top cover
	M	Middle-size (10L)	CS	Top cover with electromagnetic lock
	L	Large-size (25L)		

Accessory - Distributor

The distributor can be used to meet the flexibility requirement and reduce the usage cost.

It can achieve the following functions:

- One-for-multi: One feeding unit delivers screws to multiple tightening modules;
- Multi-in-one: Multiple feeding units deliver screws to one tightening module;
- Multi-to-multi: Multiple feeding units deliver screws to multiple tightening modules;



Features

- 

Auxiliary feeding function for relay feeding
Reduced cycle time
- 

Precision parts machining
Smooth feeding channel for smooth feeding without seizure
- 

Screw counter
Screw quantity control
- 

Non-magnetic metal materials
Low sticking rate
- 

Cylinder-driven slider for channel switching
Quick response

Product model description and selection

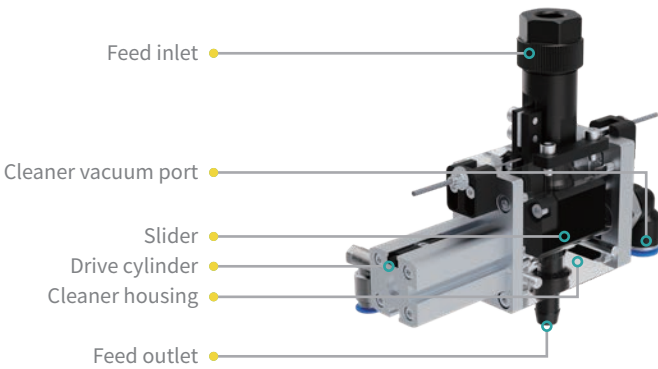
DS		13		M		
DS	Screw distributor	12	One-for-two	M	Middle-size	Dmax ≤ 15 mm
		13	One-for-three	L	Large-size	Dmax > 15 mm
		14	One-for-four	Dmax is the max. diameter of the screw (washer).		
		21	Two-in-one			
		31	Three-in-one			
		41	Four-in-one			

Accessory – Cleaner

Working principle

The cylinder-driven slider holds the screw in place, while the high-speed airflow generated by the vacuum port removes the dust on the surface of the screw.

After cleaning, the slider returns to its original position, and the screw continues to be fed into the module.



Features

- 

Cylinder-driven slider for channel switching
Quick response
- 

Non-magnetic metal materials
Low sticking rate
- 

Precision machining
Smooth feeding channel for smooth feeding without seizure
- 

Screw storage for reduced cycle time
- 

Screw counter
Screw quantity control
- 

Optional screw presence transducer for screw presence detection
- 

Both the inlet and outlet of the cleaner are equipped with detector for screw quantity monitoring
- 

Optional double screw mechanical detector to avoid double screws due to exception of control system

Application scenarios

- 

PCBA
- 

Motor
- 

Battery pack
- 

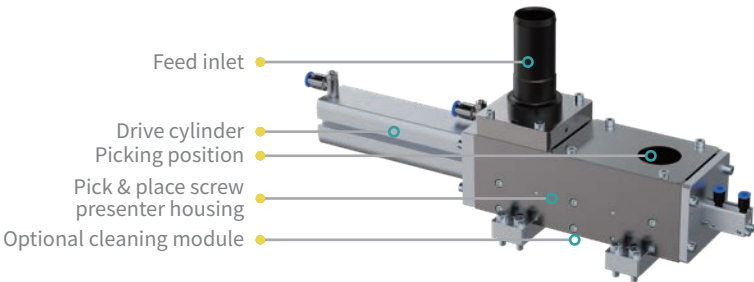
Engine
- Applicable to working conditions where screw cleaning is necessary, including PCBA, motor, battery PACK, and engine interiors.

Product model description and selection

CL		M		
CL	Screw cleaner	M	Middle-size	Dmax ≤ 15 mm
		L	Large-size	Dmax > 15 mm
Dmax is the max. diameter of the screw (washer).				

Accessory - Pick & Place Screw Presenter

The Pick & Place dcrew presenter is suitable for scenarios where screws are fed automatically and the back end is connected to the picking module. The screw is pushed out to the picking position by the cylinder-driven slider for easy picking;



Features

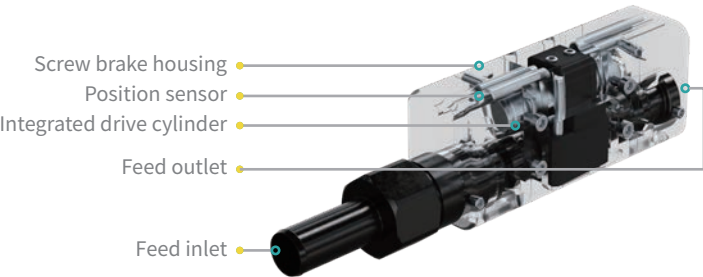
- Small size
Easy layout on workbench
- Search sequence device for outer drive screw Pick & Place screw presenter
Increased success rate of search sequence and reduced search time
- Precision machined parts for smooth feeding channel for smooth feeding without seizure
- Non-magnetic metal materials
Low sticking rate
- Screw counter
Screw quantity control
- Optional presence detection feature
- Product model description and selection

Product model description and selection

PF		—	M		—	(C)
PF	Pick & place screw presenter	M	Middle-size	$D_{max} \leq 15\text{ mm}$		Standards
		L	Large-size	$D_{max} > 15\text{ mm}$	C	With cleaning feature
Dmax is the max. diameter of the screw (washer).						

Accessory - Screw Brake

In the auto-feed tightening system, the Screw brake is suitable for operations demanding shorter cycle time and minimized feeding time. The built-in Integrated cylinder of the buffer clamps the screw head to achieve screw storage; Once the tightening module is ready, the screws will be sent to the module as quickly as possible.



Features

- Blow feeding screws to the buffer at a high speed
Clamping and stopping screw heads on a slope to protect threads
- Integration at the entrance of the module
Minimizing feeding time
- Integrated cylinder structure
High integration
- Precision machining
Smooth feeding channel for smooth feeding without seizure
- Non-magnetic metal materials
Low sticking rate
- Screw counter
Screw quantity control

Product model description and selection

BK		—	M	
BK	Screw brake	M	Middle-size	$D_{max} \leq 15\text{ mm}$
		L	Large-size	$D_{max} > 15\text{ mm}$
Dmax is the max. diameter of the screw (washer).				