Automated Lens Assembly Machine



- Ultra-short Cycle Time to boost your productivity
- Compatible with various lenses shapes and sizes
- precise height control to +/-1.0 um
- Intelligent software
- Clean room compatible (optional)

Lens are made up of a group of lens elements. In camera lens production, the lens elements are required to be assembled with the lens barrel at a very high precision. This machine accepts separate feeding of lens and lens barrel and then inserts each lens elements (up to a maximum of 12 lens elements for each lens) into the lens barrel by using computer vision to aid the process. The height of each lens element to be inserted into the lens barrel is controlled by using a non-contact precision laser probe.

Until recently, this assembly process has to be completed using semi-automatic machine with manual labor. And it is not easy to precisely control the placementand/or the height of the lens. Manual labor inevitably increases the likelihood of damaging the lens resulting in lower yield. The automated lens assembly system is ideally designed to be used in a mass production environment. The short cycle time is the fastest to-date in the industry. It is achieved by an optimized operation sequence. The system is designed with ease of use and trays can easily be placed inside or removed from the system. The assembled parts are then orderly placed in the output tray without any intervention of an operator. This not only significantly increases the throughput and the yield but at the same time avoid any human errors or any unnecessary risks of contamination from the operator.

The automated lens assembly system is equipped with clean room FFUs that can be placed inside any cleanroom environments. It is the perfect solution to increase your production throughput while boosting a higher quality of the final product.



TURNKEY SOLUTION

Seamless integration with your existing lens production line to boost your productivity. No need to alter any of your existing equipment. It is a great add-on for your factory floor.

MAXIMUM FLEXIBILITY

Self-contained and designed to work with independently. Optional FFU can be installed to make it compatible with your clean room requirements.

QUALITY DESIGN AND DURABILITY

Robust system design with excellent ergonomics. The equipment uses only choicest parts to ensure high quality and long durability.

PROFESSIONAL SOFTWARE

Modular software architecture that supports various types of lenses. Intuitive software interface design for ease of operation.

COST EFFECTIVE

Ultra-high throughput and short cycle time and at the same time a very cost-effective solution to suit your need.

TECHNICAL SUPPORT

From pre-sales technical consultation to post-sales on-site installation and technical support, we provide world class professional support.

To learn more about the product and see it in action, please visit https://youtu.be/iGqEDaSBLp4

For more information on any of our products or services please visit us on the Web at:

www.pinnacle-techpro.com

Software Features



Support State-of-the-art fly-by visual system inspection of parts to ensure maximum throughput

Open process language for fast and easy process

• Intelligent Algorithm for fast assembly process

Intuitive software interface

optimization



Software GUI

System Specification

Model: PLA-T01N-A	
Cycle Time Per Sample	Less than 8 seconds
Motor System	Servo motor system
Number of lens elements	Max 12
Supported Screw Size	ϕ 2.8mm~ ϕ 15mm
Repeatibility	+/-10.0um (positioning); +/-1um
	(height)
Power	3-phase, AC 220V, 50/60Hz
Compressed Air	6 Kgf/ cm ² 100L/min
Power Consumption	2.0 KW
Dimensions	1850 (L) x 1550 (W) x 1700 (H) mm
Weight	700 Kg

Specification subject to change without notice

SERVICES AVAILABLE



Customized Turnkey Solutions Technical Support Installation and Setup Maintenance Application Support Hardware Support



Inside Working Chamber





8/F-2, 260 New Taipei Blvd, Sec 2, Sanchong District, New Taipei City 241, Taiwan Phone 02.8511.1251 Fax 02.8511.1257