AUTOMATED INDUSTRIAL SYSTEMS

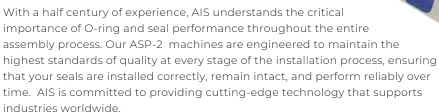
IN O-RING INSTALLATION

ASP-2

External O-Ring Installation Machine

Accommodates O-Rings ranging from 0.890"* (22.606 mm) to 2.0" (50.8 mm) O. D.*

AIS is the world's leading manufacturer of O-ring and seal installation machines, setting the standard for innovation and reliability. As the only company to utilize the revolutionary radial stretch technique, we offer a solution that significantly enhances durability, simplifies installation, minimizes damage, and ensures improved seal integrity for our customers. ASP-2 machines are custom-engineered to meet the specific requirements of your application. A typical layout features a vibratory feeder bowl, a gravity-fed track, and installation tooling tailored to your unique needs.



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ASP-2 machines deliver a quick, efficient, and precise installation process for O-rings and seals up to 2" OD. Once the part is placed into the mandrel, a simple push, by operator or by robot, activates the system, precisely installing the O-ring or seal exactly where it needs to be.

Ideal For:

O-Rings

Cup Seals

Back-Up Rings

Quad Seals

Teflon Seals

and More!









AUTOMATED INDUSTRIAL SYSTEMS

4238 West 12th Street, Erie, PA 16505 814-838-2270 www.aisoring.com

ASP-2 Optional Features and Upgrades

O-Ring Detection – A sensor verifies the presence of an O-ring on the mandrel during each machine cycle. If no O-ring is detected, a warning light is triggered, and the machine automatically shuts down.

PLC Expander – Enhanced I/O interfaces to support integration and data exchange.

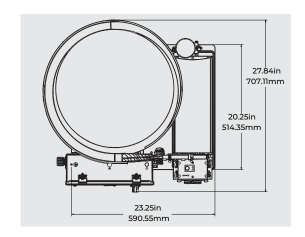
Low Lube Reservoir Sensor – A sensor monitors the lubricant level and activates a warning light when the reservoir is running low.

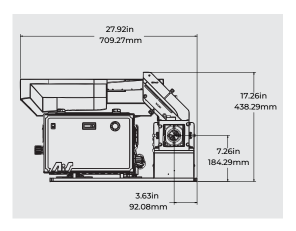
Low Bowl Sensor – A sensor monitors the O-ring or seal level and triggers a warning light when the feeder bowl is running low..

O.D. Lubricator – Applies lubrication to the O-ring's outer diameter, facilitating smoother installation in the next stage of your process.

Medical Package – Stainless steel components specifically suited for medical and cleanroom applications.

Variable Placement Module – A rotary actuator with a transfer mandrel places seals onto parts in vertical or other orientations.





STANDARD ASP-2 DIMENSIONS

Machine Specifications:

115 VAC, 60Hz (Other voltages upon request.) 65-90 psi (6.025 bar) air supply.

- Accommodates O-Rings ranging from 0.890"* (22.606 mm) to 2.0"
 (50.8 mm) Outside Diameter**
- Cycle rates of up to 45 per minute (over 2700 per hour)
- Digital resettable counter
- Compact, bench-top mounted machine (Less than 5 square feet)
- Right or Left hand configurations available
- · Seamless horizontal or vertical integration with automated systems
- · Streamlined tooling changes to support additional applications
- * For O-Rings smaller than 0.890" O.D., explore our ASP-1 machine.
- ** Dependent upon ratio of cross section to Outside Diameter and O-Ring material.

