



ALM POSITIONERS

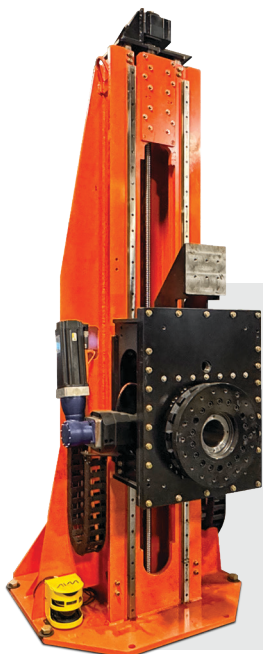
KEY FEATURES:

- + **High-speed performance:**
Designed to significantly reduce cycle time and increase output.
- + **Configurable systems:**
Multiple drive and control systems to meet diverse applications.
- + **Robot-ready precision:**
Arc-minute repeatability for automated applications.
- + **Elevating capability (select models):**
Allow for larger parts to be used in automated systems.
- + **Proven safety design:**
Includes ALM's industry leading mechanical safety designs.
- + **Smaller floor footprint:**
Compact configurations help free up valuable production space.

PRECISION LINE POSITIONERS

A PARTNER WHO BUILDS LIKE YOU DO.

Made in the U.S.A.



The ALM Precision Line is built for manufacturing environments where performance meets productivity. Designed for demanding welding, assembly and robotic applications, the Precision Line offers lift and rotation speeds up to 10x faster, depending on configuration, helping accelerate production without sacrificing accuracy or safety.

At the core of the Precision Line is adaptability. With configurable drive systems, structure options and motion capabilities, manufacturers gain the flexibility to support evolving production demands.

LOADING CAPACITY:

The Precision Line supports a wide range of production demands:

FIXED OPTIONS:

UP TO 45,000 LBS.

ELEVATING OPTIONS:

UP TO 60,000 LBS.

From compact assemblies to large-scale weldments, the Precision Line delivers scalable performance in a space-efficient footprint built for today's manufacturing floors and growing automation demands.

UNMATCHED SPEED. UNBEATABLE CONFIGURATION.

FIXED AND ELEVATING POSITIONERS

The Precision Line offers two core positioning configurations, each engineered to support different production requirements. Whether your priority is high-speed rotation or controlled vertical travel, there's a solution built to match the application.

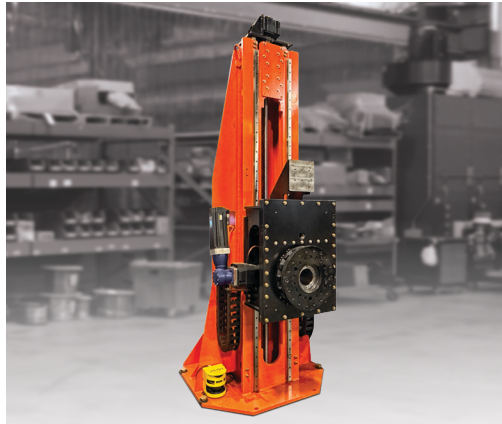


Fixed Positioner

The Fixed configuration delivers fast, repeatable rotation in a streamlined design, available as either a structure and gearbox only or a fully controlled system. Built for robotic integration and consistent production environments, it provides stable positioning and dependable throughput.

Available Models:

- 10 Series Fixed Precision Positioner
- 15 Series Fixed Precision Positioner
- 30 Series Fixed Precision Positioner
- 50 Series Fixed Precision Positioner



Elevating Positioner

The Elevating configuration combines precision rotation with controlled vertical travel to allow for larger parts to be loaded and unloaded for use in robotic applications. Built on a precision rail structure with integrated controls, it supports applications requiring both lift capability and speed.

Available Models:

- 10 Series Elevating Precision Positioner
- 15 Series Elevating Precision Positioner
- 30 Series Elevating Precision Positioner
- 50 Series Elevating Precision Positioner

Built for your workflow

ALM Positioners is committed to helping manufacturers move faster, operate smarter and scale with confidence. Our team works alongside you to determine the right setup, ensuring your Precision Line positioner integrates seamlessly into your application. Backed by experienced support and long-term reliability, it's performance you can count on.

COMPLETE DEDICATION. COUNT ON IT.

ALM Positioners is dedicated to providing complete customer satisfaction. That means meeting our customers' goals by delivering solution-based intelligent positioners with a service experience that is second to none.

READY TO MOVE FORWARD? So are we.

Contact us today to discuss a Precision Line solution for your operation.

ALM Positioners / 8080 Centennial Expressway, Rock Island, IL 61201-7316 / 309-787-6200 / sales@almmh.com

ALM
POSITIONERS