

# Global Guided Actuator Supply, Demand and Key Producers, 2026-2032

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## Abstracts

The global Guided Actuator market size is expected to reach \$ 2025 million by 2032, rising at a market growth of 6.2% CAGR during the forecast period (2026-2032). In 2025, the global shipment of guided actuators (including linear actuators with integrated guiding mechanisms such as guide rod cylinders and guide slides) is estimated at approximately 6.95 million units, with an average price of approximately US\$185 per unit and a gross margin of approximately 24%?31%. These products essentially consist of a 'guide mechanism that withstands lateral forces and torques' superimposed on both sides of the cylinder or electric cylinder body. A typical structure comprises a body (extruded aluminum alloy profile or steel base), a drive unit (most commonly a cylinder with a piston rod, followed by a lead screw/belt electric cylinder), one or more pairs of high-precision guide rods or linear guides + sliders, a front mounting plate/slide, stroke buffer and mechanical limit, and a magnetic/electronic stroke sensor interface. Common parameters include: effective stroke is typically 10?400 mm, load capacity ranges from a few kilograms to tens of kilograms (heavy-duty models can reach 100 kg), repeatability is approximately ?0.02??0.1 mm for pneumatic models and can be tightened to ?0.01 mm for electric servo models, normal working pressure (pneumatic) is 0.4?0.7 MPa, and allowable lateral load torque ranges from several N?m to tens of N?m depending on the model. They are mainly used in workstations with 'short to medium stroke + obvious off-center load + repeated positioning'. They reduce the original three-piece set of 'actuator + linear guide + custom bracket' to a standardized guide execution module, which is widely used in electronic/3C assembly, automotive parts clamping and lifting, packaging and food machinery pressing/pushing/folding workstations, as well as various general factory automation fixtures.

The growth of the guided actuator market is directly driven by two factors. Firstly, the increasing global automation penetration rate and the rising demands for 'workstation

stability and replicability' in the manufacturing industry?high-end finished product delivery, accelerated iteration of consumer electronics assembly, and frequent updates in food packaging are all pushing equipment manufacturers to shift from 'ordinary cylinders that just need to move' to 'guide rod cylinders that can withstand off-center loads and provide stable positioning.' Secondly, the penetration of electric cylinders and small servo slides in high-end projects creates 'upward substitution pressure' on guided actuators, forcing them to focus more on applications with short to medium strokes, high off-center loads, but less stringent positional accuracy requirements, maintaining their market share through cost-effectiveness and reliability. Regionally, Asia, especially China and Southeast Asia, remains the main battleground for guide rod cylinder shipments in general machinery, 3C, and light industrial equipment manufacturing, while Europe and North America maintain stable demand in the food, pharmaceutical, and high-end equipment sectors. On the cost side, price fluctuations in aluminum, precision-ground steel bars, and linear bearings, along with rising labor and energy costs, will squeeze the profit margins of small and medium-sized manufacturers in stages. Meanwhile, leading manufacturers with large-scale extrusion, automated processing, and global channels will further increase market concentration through platform-based products and modular solutions. Overall, the guided actuator is in the process of 'upgrading from traditional pneumatic components to modular and semi-precision actuators.' A rapid surge in demand is unlikely in the short term, but driven by automation upgrades, equipment renewals, and new production lines, it will maintain steady growth. The focus of competition will gradually shift from price wars to 'who can provide a more reliable, easier-to-integrate, and better-coordinated actuator platform with electric solutions.'

This report studies the global Guided Actuator production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Guided Actuator and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2025 as the base year. This report explores demand trends and competition, as well as details the characteristics of Guided Actuator that contribute to its increasing demand across many markets.

### **Highlights and key features of the study**

Global Guided Actuator total production and demand, 2021-2032, (K Units)

Global Guided Actuator total production value, 2021-2032, (USD Million)

Global Guided Actuator production by region & country, production, value, CAGR, 2021-2032, (USD Million) & (K Units), (based on production site)

Global Guided Actuator consumption by region & country, CAGR, 2021-2032 & (K Units)

U.S. VS China: Guided Actuator domestic production, consumption, key domestic

manufacturers and share

Global Guided Actuator production by manufacturer, production, price, value and market share 2021-2026, (USD Million) & (K Units)

Global Guided Actuator production by Type, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

Global Guided Actuator production by Application, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

This report profiles key players in the global Guided Actuator market based on the following parameters - company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include SMC, MISUMI, Camozzi, Festo, AirTAC, Compact Automation, Mindman Industrial, CKD, Shako, E?MC, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Guided Actuator market

**Detailed Segmentation:**

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (K Units) and average price (US\$/Unit) by manufacturer, by Type, and by Application. Data is given for the years 2021-2032 by year with 2025 as the base year, 2026 as the estimate year, and 2027-2032 as the forecast year.

Global Guided Actuator Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

### Global Guided Actuator Market, Segmentation by Type:

Pneumatic

Electric

### Global Guided Actuator Market, Segmentation by Bore size:

12mm

16mm

32mm

Others

### Global Guided Actuator Market, Segmentation by Maximum Stroke:

200mm

400mm

Others

### Global Guided Actuator Market, Segmentation by Application:

Electronics/Home Appliance Assembly

Automotive and Metal Factory Automation

General Machinery Manufacturing

Others

## **Companies Profiled:**

SMC

MISUMI

Camozzi

Festo

AirTAC

Compact Automation

Mindman Industrial

CKD

Shako

E?MC

Parker Pneumatic

NITRA

Tolomatic

Pneumax

Foye

FONTAL

JUFAN INDUSTRIAL

## **Key Questions Answered:**

1. How big is the global Guided Actuator market?

2. What is the demand of the global Guided Actuator market?
3. What is the year over year growth of the global Guided Actuator market?
4. What is the production and production value of the global Guided Actuator market?
5. Who are the key producers in the global Guided Actuator market?
6. What are the growth factors driving the market demand?

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