1. Introduction

Linear servo motors are attracting attention due to their high-speed controllability as a direct drive mechanism that has a linear motion. Development has long been awaited, but the market for linear servo motors has not expanded due to the difficulty of producing a general-purpose mechanism and due to the high cost. Their major applications have been limited to office equipment and semiconductor manufacturing equipment.

There are two types of industrial-use linear servo motor depending on the application: one is for position setting with a relatively shorter stroke, and the other is for transportation.

The main market for the linear servo motor of position setting use is mainly semiconductor and LCD product manufacturing equipment. However, in recent years, the field of application has expanded to the machine tool market. The world's first such application was a machine tool developed by Ingersoll Inc. in 1993 which contained a linear servo motor developed by Anorad Inc. In Japan, a machine tool, the LMT96 (machining center), with linear servo motor was released in '96JIMTOF. In the "Hannover EMO97", as many as 21 machine tools containing a linear servo motor were exhibited, indicating that companies are actively conducting research on linear servo motors built in machine tools.

The linear servo motor for transportation use, on the other hand, has been used to transport relatively light-weight products at high speed for semiconductor manufacturing equipment, medial diagnosis equipment and automobile machinery. Recently, there are plans to use such a motor for robot movement for longer distances.

These trends toward increasing use of linear servo motor in applied machine tools will have far-reaching effects on other industries.

2. Background of Development

To increase efficiency in the manufacturing industry, there is strong demand for an actuator that offers high-speed operation (shorter tact time) and a compact configuration. Most actuator applications are in linear motion, so when such linear motion applications are implemented using rotary mechanisms at present, conversion mechanisms such as cams, gears and links are needed to convert the rotary motion into the linear motion. This places a limit on high-speed operation. In order to achieve high-speed operation exceeding this limit and also a compact configuration, the linear servo motor system is the optimum system.

The linear servo motor is an important medium- to long-term target regarding servo motors in our company. After completing initial investigations, in collaboration with
research institutes and universities, we have entered the development phase. The world's leading developers of linear servo motors are Anorad, Indoramat, and Kollmorgen, and we now have the good fortune to be working with Kollmorgen: after reviewing their catalogs and other materials, their superiority was clear, and we signed a contract to serve as the sales representative of Kollmorgen in order to best utilize development resources.

Three series of linear servo motor, the linear guide system with core developed by Kollmorgen, the linear guide system without core developed by Kollmorgen, and the cylinder system with core developed by us, were released at the System Control Fair 97 and 97 International Robot Fair held in October 1997 (see photo).

3. Features of Linear Servo Motor

(1) The linear servo motor is a direct drive system. Because it is a highly stiff system without backlash in the mechanisms, high response and high accuracy positioning is possible. However, a decelerator cannot be used unlike the rotary type, and it is susceptible to external disturbances. To compensate for these shortcomings, a control system such as feed forward control must be added to the servo amplifier when the amplifier is rotary motor use.

(2) Because it has no motion conversion mechanism, the linear servo motor generates almost no dust and is ideal for equipments requiring cleanliness. But the motor itself cannot be housed in a fully closed (airtight) structure, so countermeasures must be taken to prevent the exposed permanent magnet from adhesion of chips, iron powder, oil and dust stains. When a linear scale is attached to the system, the same countermeasures are required.

4. Product Introduction

4.1 Positioning of Linear Servo Motor

The positioning of the three types of linear servo motor with respect to the rotary type is shown in Fig. 1. All of the three models that we have developed are LSM (linear synchronous motor).

4.2 Linear Guide System with Core

The linear guide system with core is relatively heavy and has a large force. Its heating is 50% compared with its conventional equivalent.

The new product has the following features:

(1) Large force
(2) Low cogging

[Specifications] Maximum force 300 to 16,000 N
Continuous force 150 to 8,000 N

[Applications] Traveling axis of robot, long-distance transportation system

The linear motor of the linear guide system generally has a velocity of 1 to 3 m/s and acceleration of 2 to 3 G, whereas the newly developed motor has a velocity of 5 m/s or more and acceleration of 5 G or more. As shown in Fig. 2, the force of the new motor is 1.6 times that of other manufacturers' permanent magnet motors. In other words, the size is reduced by at least 60% for a motor having the same force. As shown in Fig. 3, the loss is around 60% of that of motors having the same force. The key benefits of linear motors to machinery equipment manufacturers are compactness and small loss.
In practical use, motors using the linear guide system with core suffer problems of cogging force, magnetic induction force, and clearance between coil and magnet. The cogging force ratio of our product is around 3% of that of other makers (8% of the maximum force). The amplitude of magnetic induction force is approximately five times the maximum instantaneous force. Because this magnetic induction force is supported by the linear guide, the maximum payload must be considered when selecting the linear guide, so careful installation is required. Safety is first priority during installation work, so special jigs must be prepared. When setting the clearance between the coil and magnet, the reference value is 0.8 mm. From the relation between the change of clearance and force constant, increasing the clearance by 0.1 mm decreases the force by about 2%.

**Fig. 4** shows the outside view and the main specifications.

### 4.3 Linear Guide System Without Core

The lightweight and high acceleration of the linear guide system without core make it ideal for optical axis movement type laser cutting machines, semiconductor manufacturing equipment, optical instruments and measuring instruments. The new product has the following features:

1. Small force
2. High acceleration

**Specifications**
- Maximum force: 120 to 800 N
- Continuous force: 38 to 245 N

**Applications**
- Optical axis movement type laser cutters, semiconductor manufacturing equipment, optical instruments, measuring instruments

The acceleration of this motor is about 10 G with a load of five times the mass of the movable block (coil). Because it does not generate a magnetic induction force unlike the core type, a linear guide for lighter loads can be used, and the installation work is not dangerous.

In the core type, the clearance between the coil and magnet affects the force. In the system without core the clearance between the coil and magnet is 0.4 mm on both sides, deviations of clearance on both sides have a negligibly small effect on the force characteristics, which is a useful benefit of the core-less type.

**Fig. 5** shows the specifications and outer dimensions of the linear guide system without core.

### 4.4 Cylinder System with Core

The cylinder system having a short stroke and high hit rate performs high speed operation and compact size, and satisfies the IP55 level of dust/water-proof standards. The new product has the following features:

1. Compact size
2. Short stroke

**Specifications**
- Maximum force: 200 to 1,000 N
- Continuous force: 100 to 420 N

**Applications**
- Drilling machines, mounters, knitting machines

The cylinder type has the following characteristics compared with the linear guide system.

1. The motor and sensor are built into a single structure like the rotary type, making it easy to install.
2. The dust/water protection performance is equivalent to IP55 except for the...
(3) The movable block is the magnet while the coil is stationary. This eliminates the moving cable and ensures high reliability.

(4) Because the moving magnet is fitted to the inner diameter of the stator coil with a good balance, the magnetic induction forces are offset against each other, thus prolonging the life of the bearings.

(5) The winding is wound around a bobbin structure that offers good workability.

(6) Products having a longer stroke are difficult to develop due to the structure.

(7) A large force can be obtained when compared with the LPM (Linear Pulse Motor) cylinder system.

(8) Because the mass of the movable block is small, a high acceleration can be obtained.

(9) A patent for the system of the linear synchronous motor (LSM) is being applied for.

The outline drawing and main specifications of the cylinder system with core are shown in Fig. 6.

5. Conclusion

In order to enlarge the linear motor market, not only low price, reducing heat loss technique, downsizing and control technique must be developed, but the development of peripheral technologies for using the linear motor is also a major factor.

There are still problems to solve regarding the control technology such as improved resistance to external disturbance, higher speed operation, improved positioning accuracy, reduced velocity deviation, synchronous control, and so forth. We will conduct research on the following topics in the future.

(1) We will develop a linear motor amplifier that can solve the problems related to direct drive control, and use it in common with the rotary type.

(2) We will develop a SERCOS interface version for connection with "S-MAC".

(3) We will develop the setup software.

Regarding the peripheral technologies, we are working in the following areas:

- Linear guide: Allowable velocity, allowable acceleration, stiffness, vibration, noise
- Linear scale: Low price, high accuracy, high resolution, high response, dustproof, oil protection, braking, holding brake, installation technology

In developing these technologies, we must solve problems based on the concept of the linear motor in combination with mechanical equipment.

Nobuji Suzuki
Joined company in 1966
Servo Systems Division
Worked on design and development of rotating machines and linear motors

Yoshitomo Murayama
Joined company in 1980
Servo Systems Division, Servo Engineering Dept.
Worked on design and development of servo systems
Satoshi Sugita
Joined company in 1995
Servo Systems Division, Servo Engineering Dept.
Worked on design and development of linear motors

Kenichi Fujisawa
Joined company in 1992
Servo Systems Division, Servo Engineering Dept.
Worked on design and development of servo amplifiers
Outside view of Linear Servo Motors (three series)
"Hyper Linear" is the name of the linear servo motor.
"Super" is the name of the rotary servo motor.
Fig. 2 Comparison of force with other manufacturers

- Sanyo Denki PL series
- Permanent magnet of other manufacturers
- Induction type of other manufacturers

Thrust $F_T$ (N/ m$^2$)
Fig. 3 Comparison of force/power consumption characteristics with other manufacturers
Fig. 4 Outside view of linear guide system with core, AIC series.

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Fig. 5 Outside view of linear guide system without core, AIL series

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Fig. 6 Outer dimensions of cylinder system with core, ACC series

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Stroke 30mm