

AOYAMA ELEVATOR GLOBAL LTD.

The printed products are for reference only. The Company reserves the right to change product design and specifications. The printed matter contained information on the suitability of the products are extremely special purpose, merchantability, quality or any procurement terms of the agreement is not long enough to guarantee or commitment of any kind, express or implied.

AD0E91AN 71332915822

The Best elevator from Japan



Designed to
EUROPEAN STANDARDS

AOYAMA
AOYAMA ELEVATOR GLOBAL LTD.
ELEVATOR



Excellent quality Serve the world

Intelligent transportation Solutions expert

AOYAMA ELEVATOR GLOBAL LTD. is a professional elevator company who designs and manufactures complete elevators, escalators and moving walks, as well as elevator parts. The company covers a land area of over 80,000 square meters with more than 35,000 square meters of factory houses and 15,000 square meters of office area. Currently, more than 300 employees work for AOYAMA ELEVATOR, which includes 82 engineering technicians.

From design to manufacture, from installation to maintenance, AOYAMA ELEVATOR endeavor to satisfy the clients' individual requirements. Our world-wide service networks, well-trained engineering staff provides the customers with perfect services according to fixed work standard wholeheartedly. AOYAMA ELEVATOR have formulated and implemented a set of strict installation management process and operation rules to ensure our customers rest at ease.

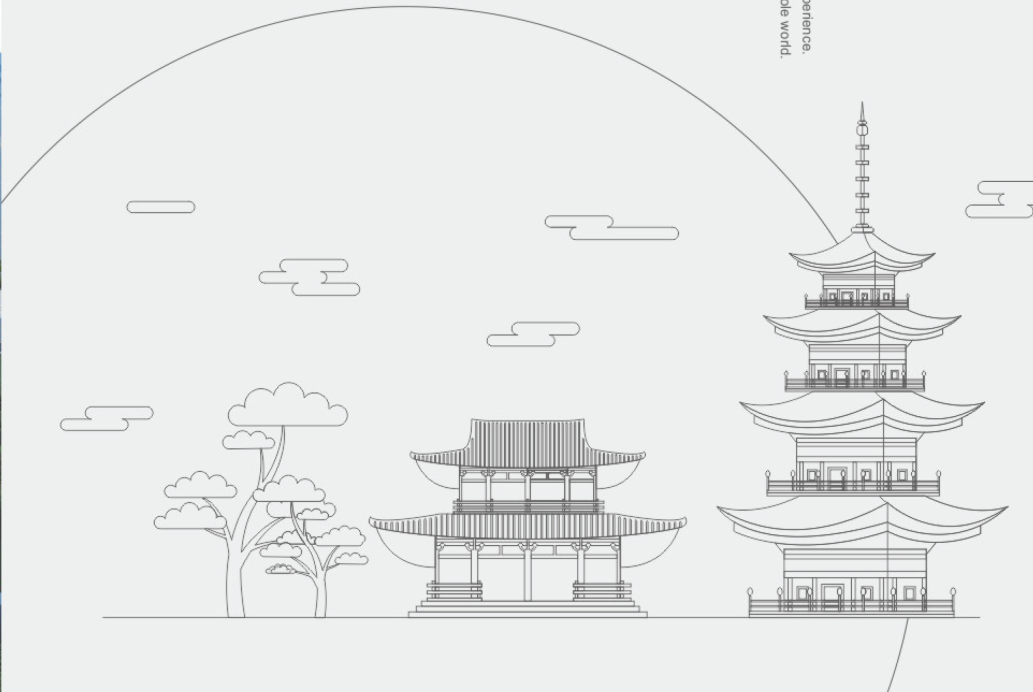
Enterprise introduction

Every year is a safe year.
Every day is a comfortable day.
ELEVATORS are made by man,
No matter what you do,
AOYAMA ELEVATOR always sticks to a basic principle:
Security and Comfort.
Now it is, and it will always be, and always will be.



History

Established in Nagoya since 1966
The most professional elevator supplier in Japan
50 years of elevator design, manufacturing, installation, maintenance experience.
Since now, AOYAMA ELEVATOR is about to serve the people of the whole world.





Core Technology

AOYAMA ELEVATOR focuses on three Japanese core systems that are essential for the reliable of elevator and escalators: Traction system, control system and door operating system.

Having inherited Japanese advanced manufacturing technology and uniformed devises, together with best skills and rigorous and careful working style, ensures the outstanding quality of our products.

Aoyama elevator policy 三つのコアシステムの政策

現代の暮らしに欠くことのできないエレベーター。その“安全”を守ることを使命に、エレベーターは日夜活動しています。

ボタンひとつで操縦できるタテの交通機関のエレベーター。それはその裏で、精密かつ複雑な制御が働いていることの証しです。

心に秘めた固い決意。フェアかつ強力な実行力。不測の事態を予測し、突発的なトラブルに迅速に対応する・・・私たちは設立当初の気持ちを忘れることなく、3つのポリシーを心にきざみ、最善を尽くしています。

To create the future of peace, to solve the case.

ELEVATOR is indispensable to modern life. To protect the "safety" mission, working day and night.

Transport of vertical elevator with one button can control. It is in the precise and complex operation of the control card.

Determination of potential. A strong and fair execution. Prediction of unforeseen circumstances, the sudden trouble to respond quickly and we can forget the feeling of the three policy in every heart, and do my best.

FAIR
フェア

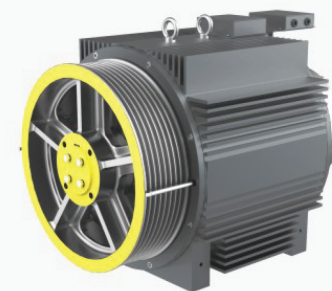
もっと公正に、
さらに適正に。

COST
コスト

高い品質を、
どこよりも安く。

HEART
ハート

顔の見えるスタッフが
親密に。



Improve transmission efficiency
25%-35%



Noise reduction
5-10db

Gearless traction machine -YASKAWA

We choose rare earth material and fully combine coaxial transmission technology and digital variable frequency technology with group computer combined control technology. With less running cost & less energy dissipated. Compared with the ordinary and traditional technology, gearless traction machine can save more than 46% of the energy. Gearless traction machine needs no renewal of lubricant. Without grease pollution, low noise, quiet & natural.



Low noise



Green environmental protection



Effective and energy-saving



Stable and reliable



Japanese Digital Inverter Technology -YASKAWA

Advanced vector conversion technology, according to human body riding comfort, it will take real-time speed adjustment.

Advanced high-speed digital signal processing system can increase the sensitivity of the speed control of the traction machine which will minimize the elevator vibration. The newest low-noise control technology can make the elevator operates quietly and steadily.



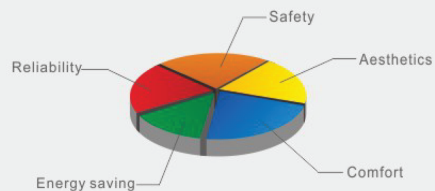
Panasonic Variable Frequency

Panasonic variable frequency door machine can freely adjust door opening/closing speed. It is equipped with self-study function. It internally sets the optimized running curve with the convenient adjustment. It owns the excellent closed loop control, instant control to the running speed and position, traditional travel switch software.

Modernization Packages

Extend your elevator and escalator's lifespan

With the average age of buildings growing steadily in many countries, property owners increasingly need to invest in modernizing their people transportation systems. At AOYAMA ELEVATOR, we're proud to work with customers worldwide to prolong their system's lifespan, safely, intelligently and cost effectively.



All of our modernization packages and upgrades have specially been designed with the idea of making these five aspects match together. Considering the highest standards on safety, reliability, energy saving, comfort and aesthetic globally is the only way to ensure the best modernization solution for your elevator.

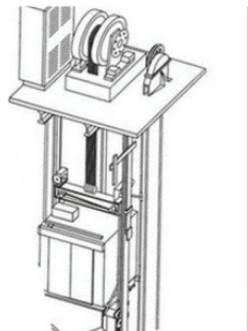
When is it time to modernize?

It's time to consider modernizing if any of these are true...

- You're unsure if the elevator complies with current code and safety standards
- People wait too long in the lobby
- Passengers complain about poor floor leveling, ride comfort or noise
- The building's use has changed since the elevator was first installed
- The elevator
 - is more than 10 years old
 - looks worn and out-of-date
 - gets overcrowded
 - shuts down often
 - has a negative effect on rental and property values

Modernization products

Base on existing device, minimum changes bring maximum upgrades. AOYAMA ELEVATOR modernization solutions offer both full modernization packages and device upgrades to match your building requirements.



System Modernization



Device Upgrade

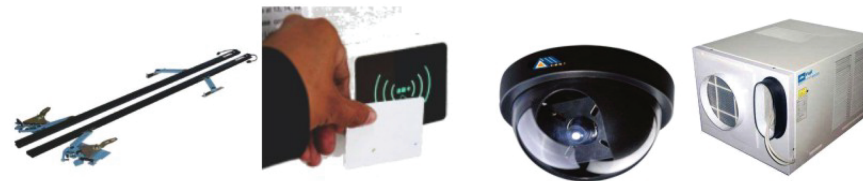
System modernization

Keep the good quality mechanical parts and change old out-dated electrical components by new electrical control system with latest technology; upgrade main parts of the elevator, such as controller, drive and brake system, door control system. You will have the function and value of a new elevator with less expense and no big impact to your building's normal usage.



Device upgrade

Improve elevator/escalator Safety, Comfort, and Aesthetics by adding on additional devices or upgrade certain parts of existing equipment. Even you elevators are relatively new, it's also good for you to consider Device Upgrade to increase your elevators and building's value and catch up with extremely high technology development speed.



Escalator modernization

Installed as an upgrade on existing escalators, the Variable Frequency Control System adjusts the escalator's speed and output according to detected traffic flows.



1. Reliable modernization solution

The latest technology Variable Frequency Control System existing on new escalators has been specially developed as an upgrade on existing units. This guarantees the highest quality standards for your existing escalator.

2. High flexibility

The system is designed to match with existing escalator units.

3. Energy saving

In allowing the adjustment in speed according to traffic flow, the Variable Frequency Control System can reduce the energy consumption of your escalator up to 50%.

Reference Projects

Location: Japan ▶▶
Project Name: NAGOYA STATION



Location: Japan ▶▶
Project Name: NAGOYA Library



Location: Japan ▼
Project Name: NAGOYA Airport
Specs: Elevator Modernization



▲ Location: Pakistan
Project Name: Saddar Hotel4 units
high class decoration lifts



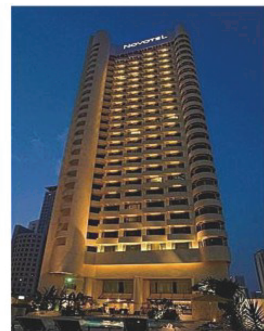
▲ Location: Dubai UAE
Project Name: AL MESHWAR
RESTAURANT



▲ Location: Philippines
Project Name: 12AYMNEW-0218-PJG-
HOSPITAL



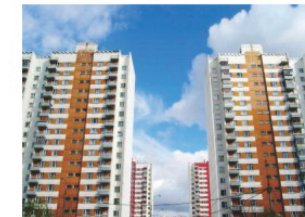
◀◀ Office building in Japan
Specs: 6 units 4m/s Elevators



▶▶ Commercial building in Brazil
Specs: 12 units 3m/s elevators



◀◀ Location: Pakistan
Gold Tower



▲ Residence in Brazil
Specs: 12 units Elevators



◀◀ Residence in Brazil
Specs: 28 units Elevators

Reference Projects



◀ Location: Panama
Project Name: Hilton Hotel



▲ Location: Sudan
Project Name: Government Building

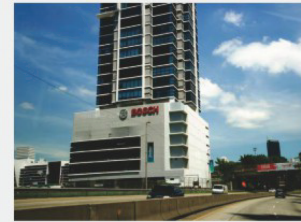


◀ Location: Panama
Project Name: METROMALL

▼ Location: Panama
Project Name: Canal Railway Station



▼ Location: Australia
Project Name: Ramada Hotel



▲ BOSCH Office in Ukraine



▲ Commercial building in India



▲ Four Seasons Hotel in Iran



◀ Location: India
Project Name: Government Building

Location: Ukraine
Project Name: Residence ▶▶



▼ Residence in India
Specs: 18 units Elevators



▼ island factories Myanmar
12 units Cargo lifts



Concentration

With professional service attitude, has always been to customer demand for the service core.
専門的なサービス態度で、常に顧客需要をサービスの中心とします。

Intimate

24 hours online service, always waiting for the safety of the customer.
24時間オンラインサービス、常に顧客の安全を待っています。

Peace of mind

Regularly send technicians to test the elevator, to provide you with the most professional maintenance.
定期的に技術者を派遣してエレベーターを検査して、最も専門的な保養を提供します。

サービス



専属サービスを作る
Create exclusive services



We have been in your side

お客様のおそばに

AOYAMA ELEVATOR believe connecting you and me, not only our products, more of our services, our service begins with the customer's lift shaft, until the product's useful life for life, as long as you need, we will at any time.

青山エレベーターと私は信じて接続するだけではなく、当社の製品は、我々のサービスの多くは、我々のサービスは、顧客のリフト軸で始まり、生活用品の寿命まで、あなたが必要とする限り、我々は少しの時間である。

