









MACHINE MANUFACTURING AND OEM

ABOUT US

We are the leading of machine manufacturer in Vietnam with 250 employees and 13 years of experience. We have a strong track record of producing high-quality machines for American and Japanese companies, and we have extensive manufacturing experience in various types of machines, including packaging machines and product inspection machines.

We are committed to providing our customers with the best possible service, and we offer a number of advantages that make us a great choice for manufacturing machines in Vietnam. These advantages include: Competitive, Favorable business environment, Extensive manufacturing experience.

CAPABILITIES OF IDEA GROUP



13 years of experience



5 branches



Over 225 clients



250 employees



Capacity 150 machines/ year

CAPABILITIES OF OUR JOINT VENTURE PARTNERS



11 years of experience



3 branches



Over 35 clients



165 employees



Capacity 220 machines/ year

SERVICES



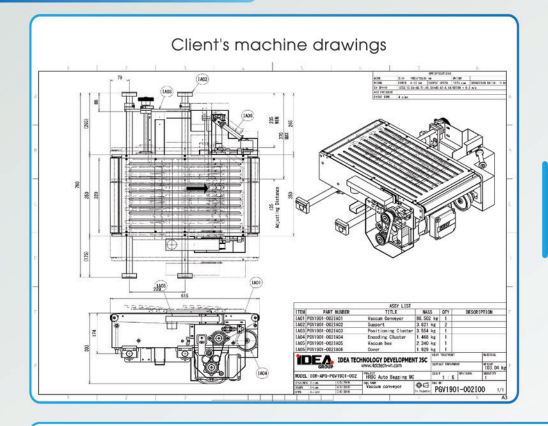


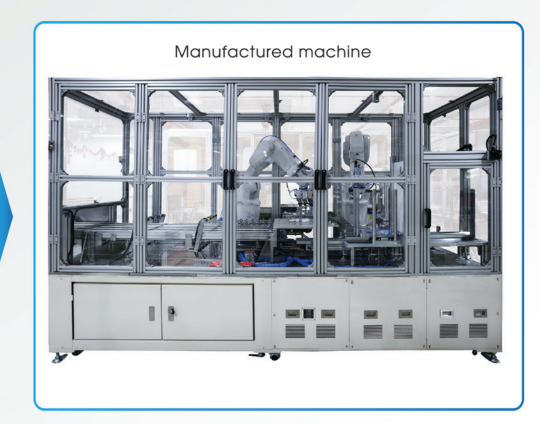




MANUFACTURING MACHINES ACCORDING TO CLIENT'S DRAWINGS

SORTING MACHINE

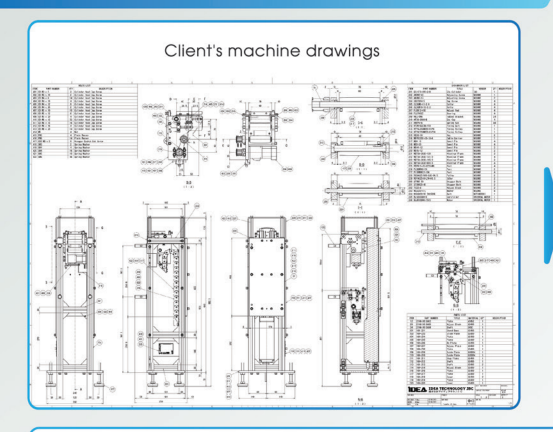


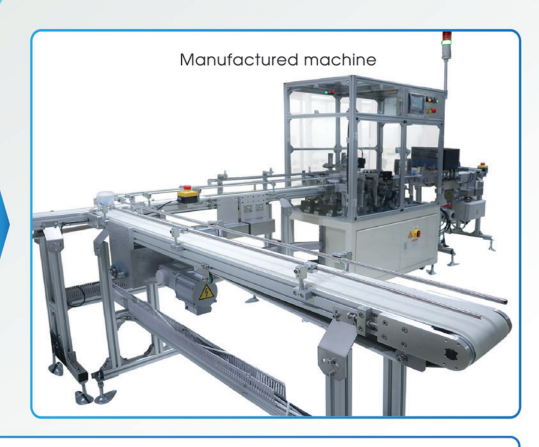


- The function of machine: To sort items based on their size, shape, color, or other specifications.
- Size: 2500 mm x 1300 mm
- The maximum quantity that can be produced: 25 machines/ 3 months
- Origin of production: Vietnam
- Industrial applications: food and beverage, recycling, logistics, etc

MANUFACTURING MACHINES ACCORDING TO CLIENT'S DRAWINGS

SHRINK FILM & CARTON PACKAGING MACHINE

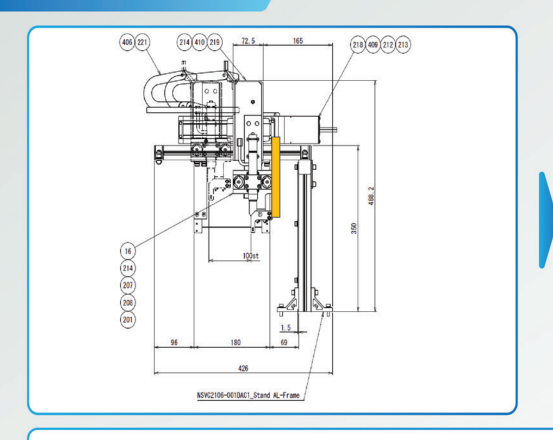




- The function of machine: To pack products in shrink film and pack into cartons.
- Size: 5000 mm x 2500 mm
- The maximum quantity that can be produced: 15 machines/ 3 months
- Origin of production: Vietnam
- Industrial applications: Food and beverage, retail, logistics, etc

DESIGNING AND MANUFACTURING MACHINES ACCORDING TO CLIENT'S NEEDS

ASSEMBLY MACHINE

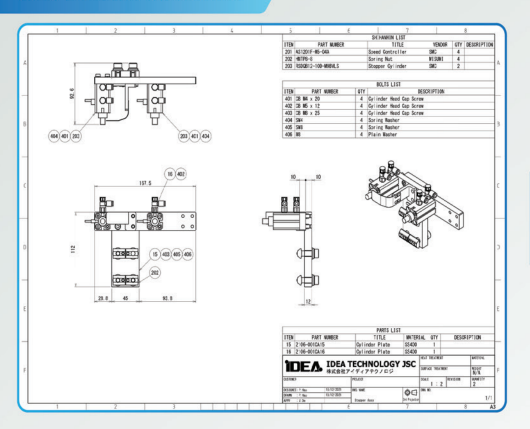


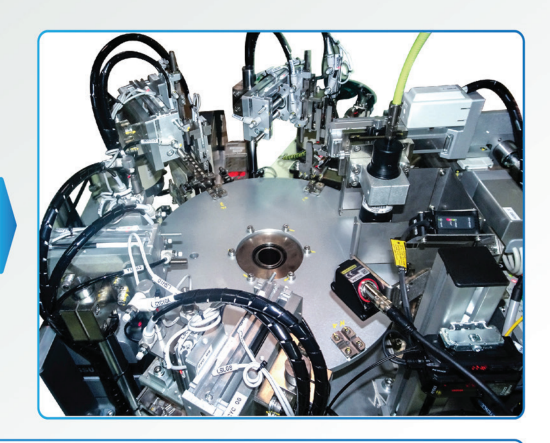


- The function of machine: To assemble products from individual parts.
- Size: 2000 mm x 1500 mm
- The maximum quantity that can be produced: 50 machines/ 3 months
- Origin of production: Vietnam
- Industrial applications: Automotive, electronics, pharmaceuticals, food and beverage, etc

DESIGNING AND MANUFACTURING MACHINES ACCORDING TO CLIENT'S NEEDS

INSPECTION MACHINE



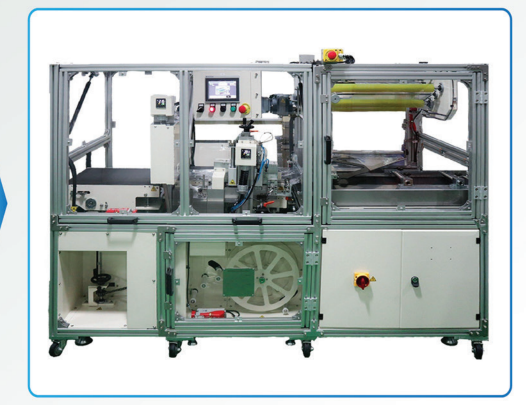


- The function of machine: To inspect malfunction products.
- Size: 2000 mm x 1500 mm
- The maximum quantity that can be produced: 15 machines/3 months
- Origin of production: Vietnam
- Industrial applications: Food and beverage, pharmaceuticals, etc

ACCEPTING PRODUCTION OF MACHINERY BASED ON CUSTOM ORDERS (OEM)

LABELING MACHINE





- The function of machine: To apply labels to products
- Size: Depending on model
- The maximum quantity that can be produced: 25 machines/3 months
- Origin of production: Vietnam
- Industrial applications: Food, beverages, electronics, etc

ACCEPTING PRODUCTION OF MACHINERY BASED ON CUSTOM ORDERS (OEM)

CARTONING MACHINE





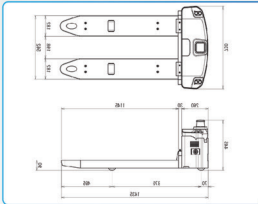
- The function of machine: To pack products into cartons.
- Size: Depending on model
- The maximum quantity that can be produced: 10 machines/month
- Origin of production: Vietnam
- Industrial applications: Food, beverages, electronics, etc

MANUFACTURING AND PROVIDING AGV, ROBOT SOLUTIONS

AUTOMATED GUIDED VEHICLE



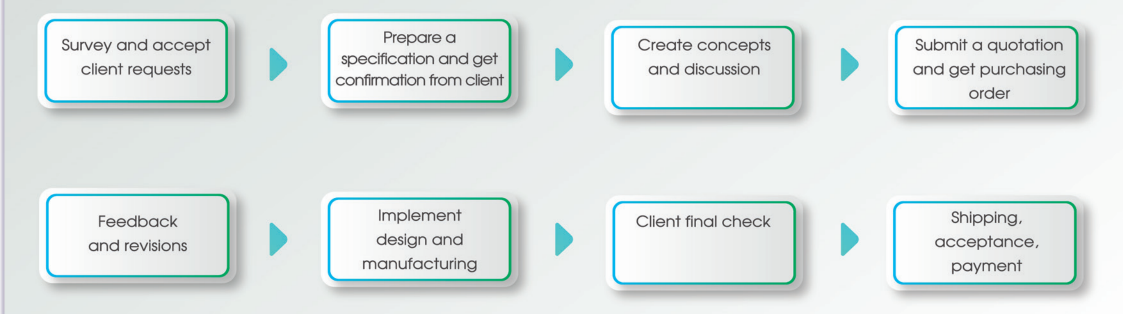






- Funtion: To transport materials in a variety of industries, including manufacturing, warehousing, and logistics.
- Size: Depending on model
- The maximum quantity that can be produced: 100/year
- Origin of production: Vietnam
- Industrial applications: Warehouse automation, logistics, assembly lines, etc

WORKFLOW



^{*} We also offer manufacturing service from your design

OUR CLIENTS



























IMAGES OF FACTORY







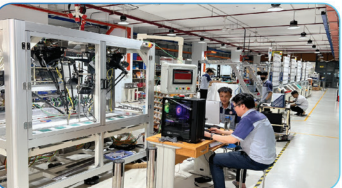














Gobal network:

Vietnam Factory Lot 100, Linh Trung 1 EPZ, Linh Trung Ward, Thu Duc City, HCMC, Vietnam

Japan Office 38-2 Shichi Jogosho No Uchinishimachi, Shimogyo-Ku, Kyoto, 600-8865 Japan U.S Office 9999 Bellaire Blvd Ste 8B-1 Houston, TX 77036, USA







