1. YUTANI Corporation

**Company Profile**


Air Motors, Air Winches, Air Nut Runners, AC Nut Runners, Torque Control System, Assembly Machines

1. Yutani Corporation has been supplied pneumatic tools (air tools) and torque control systems with best quality since 1918.
2. Yutani's products are in high repute as essential tools in various industries, such as automobile, construction machinery, agricultural machinery, railway, ship building.
3. Yutani Corporation has been the company to solve problems by meeting each customer’s needs.

**Sales Product 1**

- **AIR MOTOR**

**Sales Product 2**

- **AIR TOOL**

**Sales Product 3**

- **ETC WRENCH**


**Company Profile**

Micro Talk Systems Corp. is specialized manufacturer of RFID(Radio Frequency Identification) i.e. a non-contact IC tag. We performed development / production / sale only for specific products in RFID. Through these activities, we would like to procure aluminum cases as illustrated on the right (Aluminum extrudate). Example size No.2: 210 x 150 x 29[mm].

**Sales Product 1**

- **Steam Syringe Device**
  - **Semiconductor Cleaning Equipment Features**
    - Application: Polymer removal after etching
    - Particles removed on the surface
    - Cost Reduction
    - Flowing, Organic solvent amine solvent is not needed
    - Process Stop Reduction
    - Chemicals process is omitted because polymer and resist removed simultaneously
    - Environmental Burden Reduction
    - DW as raw material
    - Decrease in the volume of chemicals consumption

**Sales Product 2**

- **Steam Syringe Device**
  - **LED Cleaning Equipment Features**
    - Application: Au etch off process
    - Resist removal
    - Cost Reduction and Compact Design
    - Cost reduction by more than 95% Au collection rate
    - Environmental Burden Reduction
    - DW as raw material
    - Decrease in the volume of chemicals consumption

**Sales Product 3**

- **Ozonated Water Cleaning System**
  - **Semiconductor Cleaning Equipment**
    - Application: Resist strip after ion implantation
    - Resist strip after etching
    - Cost Reduction
    - Reduced running cost by omitting chemicals cleaning process
    - Faster removal rate (2 ~ 4μm/min ) provides higher throughput
    - Process Stop Reduction
    - Chemicals process is omitted after resist ashing
    - Environmental Burden Reduction
    - Oxygen and water as material source

3. Aqua Science Corporation

**Company Profile**

Challenging of Aqua Science

1. Easy Technology on the Environment and Humans
2. Yutani’s products are in high repute as essential tools in machinery, agricultural machinery, railway, ship building.

**Sales Product 1**

- **Steam Syringe Device**
  - **Semiconductor Cleaning Equipment Features**
    - Application: Polymer removal after etching
    - Particles removed on the surface
    - Cost Reduction
    - Flowing, Organic solvent amine solvent is not needed
    - Process Stop Reduction
    - Chemicals process is omitted because polymer and resist removed simultaneously
    - Environmental Burden Reduction
    - DW as raw material
    - Decrease in the volume of chemicals consumption

**Sales Product 2**

- **Steam Syringe Device**
  - **LED Cleaning Equipment Features**
    - Application: Au etch off process
    - Resist removal
    - Cost Reduction and Compact Design
    - Cost reduction by more than 95% Au collection rate
    - Environmental Burden Reduction
    - DW as raw material
    - Decrease in the volume of chemicals consumption

**Sales Product 3**

- **Ozonated Water Cleaning System**
  - **Semiconductor Cleaning Equipment**
    - Application: Resist strip after ion implantation
    - Resist strip after etching
    - Cost Reduction
    - Reduced running cost by omitting chemicals cleaning process
    - Faster removal rate (2 ~ 4μm/min ) provides higher throughput
    - Process Stop Reduction
    - Chemicals process is omitted after resist ashing
    - Environmental Burden Reduction
    - Oxygen and water as material source

4. Interface Corporation

**Company Profile**

Interface Corporation, established in 1978, is an innovative leader in embedded computing platforms, and is dedicated to contribute to your quality control. Yutaka's equipment is well-known and used extensively amongst manufacturers in the automotive, aerospace, marine, rail, and medical industries. We continue to revolutionize inspection technology and concepts for various industries and we will find a solution to every challenge, giving our customers a competitive edge in value and productivity efficiency. When you think of technology, think of Yutaka.

**Sales Product 1**

- **YX-QX Series: Screw and bolt inspection machines**
  - The QX Series features a special 360 degree lens option that allows work pieces to be inspected from all sides in one single shot. Normally, for work pieces to be inspected on all sides, 4 to 8 cameras would be required, so this option is a huge cost saver. This is especially useful for checking slanted objects, thread damage and lip damage.

**Sales Product 2**

- **YX-2QR Series: Nut and parts inspection machines**
  - The 2QR Series features a patented glass disk inspection system that allows work pieces to be inspected from both sides. This series also features two different 360 degree lens options: one for inner threading inspection and one for outer surface inspection. The inner threading inspection is used when thread damage or burrs are a concern. The outer inspection option allows complete inspection without rotating the work. This machine can be designed for nuts, auto parts, or other small objects that require precision inspection.
Nikkohm Co., Ltd

Nikkohm has company head office and factory in Misawa Japan. Since 1966, Nikkohm factory has supplied long life, high quality and unique resistive electronic components to many famous industries of Japan, North America and Europe as the power plants, high speed train control, wireless base station, precision measuring instruments, precision precision and automotive electronics. Nikkohm does not produce the commodity parts, rather Nikkohm applies our technologies to each product with our heart, and the equipment which forms infrastructure is supplied. We are continuing the social contribution by supplying our product to the equipments which form infrastructure.

Also, Nikkohm thin film technology creates thin film thermistors, and multi-junction thermal converters establishes the governmental ac-voltage standard. Nikkohm will continue to improve our technology based on the level of scientific research.

About ACT,
ATEX has been advanced manufacturing with the concept of “Creation of sincerity” since 1947. After the war, entered the farm equipment manufacturing in order to contribute to food production, has developed a number of products. In 1989, a new field that combines technology and new techniques developed so far, electric wheelchair, “Myoga” to develop, we have grown into the current share of second place in the industry. And in 2010, we developed and start selling logistics equipment that cart and lifts with electric assist system. ATEX will continue as development oriented company, providing products to be loved by people, society will continue to contribute to business development and comfort.

Sapphire processing products
- Optics, 99.9999% pure ceramic
- Sapphire substrates for LEDs
- High Functional Single Crystals, Sapphire processing Products
- Optical Components (Crystal prisms, Isolator for Fiber-LASER, Optical sensor)

Ride-on Bush Cutter R-955
20.0 PS of powerful petrol engine with ECO DRIVE system which is high efficiency system for cost reduction. R-955 “KARIBAO” is one of top export Ride-on bush cutter because of variety features such as Hydrostatic transmission, low center of gravity, Seat slide to right hand. Blade height adjustment with two free movement blades, Comfortable driving system with Rack and pinion steering, Cleaning system for blades. It is suited to farming, landscaping, park and gardening application.

Fall Mower RX651
8.0 PS of powerful petrol engine with recoil start and rubber crawler system which can operate smoothly on any difficult land conditions even steep. RX-651 “Karibaan Hammer” is semi-professional machine suited for cutting height & heavy grass and bush. The handle can be adjusted to the height and side move for operator to work easier in verify land condition. It is suited to farming, landscaping, and gardening application.

Aida Engineering Co., Ltd.
http://www.aida-eng.co.jp/chinese/index.html

Since our foundation in 1974, Aida Engineering Co.,Ltd has involved in planning, designing, manufacturing, and sales of cold roll forming machine and tube mill lines, forming rolls, special purpose machines, unmanned parking lot and its control system, the Powered Ballard, and various kind of dies. Throughout the years, we have continued to make efforts in research and development. Our products, which incorporates computers and information Technology, have been highly appreciated in its technology and service by customers all over the world. We continue with the 21st century more demands for faster response of maintenance and security arise among many customers.

Forming and Tube Mill Plants
Forming and Tube Mill Plants are the key commodities of AidaEngineeringCo.,Ltd.

Our rich experience and know-how build up since its foundation bringing high reputation from the customers both in Japan and overseas as the total systems for high speed and consistent production. At the meantime our unique idea realizes plants peripherals which meets customers’ demands

Parking lots and parking peripherals
Aida’s productions can be seen not only in factories but also on the street. Aida also develops peripherals used in co-operated parking lots which have become popular in Japan recently.

Keeping abreast of the times, we supply high quality parking lot devices and its peripherals equipped with modern security system reinforced by information Technology to both domestic and foreign customers. Oursourcing fit device designed to harmonize its surroundings fit into the landscape and contribute to easing traffic jam by reducing illegal parking.

FRP MOLDING PRESS
High power hydraulic press machine for molding of FRP (Fiber Reinforced Plastic) such as material of SMC and BMC. Combination of rigid press frame and the automatic control system offers easy, trouble-free operation. A wide range of options including a leveling system, auto loader & unloader increases the performance and the productivity.

Manufacture and sales of hydraulic presses and hot presses.
- Manufacture and sales of automated machinery
- Manufacture, engineering and sales of waste disposal plant
- High pressure die casting press
- Oil press machine
- High precision die casting machine
- Cold chamber die casting press
- Cold chamber die casting machine
- Press table with high precision of postion control is a optimal press table with the feature of precision of 0.1mm, allowing high precision for both domestic and foreign market.

SEVRP PRESS
Lamination equipment machine by servo motor controlled system can be adjusted the precision in a unit of 0.1mm, ensuring thickness-controlled lamination with high quality.

Press table with high precision of position control is a optimal for manufacturing of a wide variety of products in small quantities.

Yamamoto Engineering Works Co., Ltd.
http://www.yg.byf.co.jp/english

Sapphire processing products
- Ex 200mm plates, 260x300mm windows
- Since sapphire is hard and resistant to scratches, chemicals, and heat, it is used in various areas of industries.
- We make high quality sapphire products that meet client needs by utilizing an original crystal growth technology and advanced processing techniques.
The goal of Meiji Precision is to provide cutting-edge and highly reliable resources and materials based on the application of optical technologies to a wide range of industries across the world. We aim to contribute to developing these industries with a truly global perspective. This is based on three pillars: the light source business that we have pursued since our establishment, which centers on industrial light source equipment, the imaging lens business, which utilizes projection lenses and optical design expertise, and the new business of our company: projection exposure system, or steppers, which integrate all of the technologies mentioned above and have great potential for market expansion.

We believe that understanding what our customers need and how to respond to their needs is essential to our success. I take action in order to answer various annoyances of the customer. I am good at small lot, many kinds. I continued special order electronic equipment, the design of electronic equipment apparatus, development, production, and examination for 50 years. I am good at small lot, many kinds. I take action in order to answer in various annoyances of the customer. I am good at small lot, many kinds.

Our company is known as the inventor of PDP TV, when he was involved in the development of broadcasting equipment. This success in the development of broadcasting equipment is a major milestone in the industry. We are also engaged in Chip On Flex Assembly (COF) mainly for consumer applications, Medical Devices, Test Equipment and other various electronic applications. We have SMT machines that can handle chip sizes down to 1005mm size with a maximum mounting speed of 60,000chips.

Shinoda Plasma developed "SHiPLA", a super-large film-thin display for use with unique "LAF" technology. SHiPLA allows designers and architects with "video ubiquitous" displays. The company has been supplying a variety of products to Japanese clients with SHiPLA. The company is now ready to plan volume production aiming at growing market in social infrastructure overseas, looking for customers in marketing and marketing overseas as well.

The "LAF" (Luminous Air Film) was developed by Dr. Shinoda, who is known as the inventor of PDP TV, who was working as a fellow at Fujitsu Laboratories Ltd. This film has a structure in which an array of "plasma tubes" is sandwiched by upper and lower film electrodes. The plasma tube is a 1mm diameter glass tube containing a discharge gas and fluorescent materials for R, G, and B colors, etc. It features a light weight and bendable design to allow the creation of a film substrate.

Shinoda Plasma reserves all key technologies protected by patents worldwide. We have the possibility of providing the license and know-how to those who are interested in manufacturing and marketing "SHiPLA" under a joint-venture structure.

The system applies semi-conductor exposure system technology and offers high positioning precision and high selectivity of focus depth and projection area size. In addition, it is characterized by high performance to meet the technical standards of the next generation of packaging technology, as well as later generations. It can form optimum patterns on various bases, from boards to wafers and glass substrates.

The system applies semi-conductor exposure system technology and offers high positioning precision and high selectivity of focus depth and projection area size. It is characterized by high performance to meet the technical standards of the next generation of packaging technology, as well as later generations.