



Forming process utilizing several presses

Main Services

Manufacturing of plastic products

Main Clients

Manufacturers of consumer electronics and automotive, etc.

Main Products

Film insert operation nameplate

Company overview

Address / 3-2-21 Mitsushima, Kadoma City, Osaka 571-0015

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Foundation / Jan 2001 Establishment / Oct 2002

Capital / JPY 3 million Employees / 34

Manufacturing of plastic products**Complex and mass-produced parts are created using unique molding technology****Business outline****High-value-added molding technology to survive in tough markets**

Since its establishment in October 2002, Youtec Co., Ltd., established in Kadoma City, has mainly been involved in the die-cutting of components and double-sided tapes used in household appliances and mobile phones. Subsequently, an injection molding plant was established as a second plant to meet customer requirements. They currently manufacture and sell a wide variety of plastic products, including film inserts and operating nameplates for household appliances.

Their core business is the molding of control panels for household appliances such as rice cookers and washing machines. In an industry being pushed by inexpensive foreign-made parts, they manufacture their processing molds for preform molding. They also carry out their integrated molding process of preform-molded film with transparent plastics such as ABS resin. This ensures high-quality, stable manufacturing and has been adopted by major companies.



The machining center is also well-known for its processing capabilities

Strength**High-quality decorative and optical components to meet customer requirements**

They are a total decoration manufacturer specializing in the production of exterior design components. They are particularly strong in the manufacture of high-quality decorative and optical components using film insert molding and in-mold molding

technologies. In addition, they also handle molded products that undergo secondary processing such as painting, evaporation, and printing.

They place the highest priority on quality management and promote quality management following ISO 9001 standards. The production line is constantly optimized, considering costs and productivity. They use their proprietary applications for appropriate production planning and stock control while manufacturing in line with customer needs.

Proprietary technology**Unique molding technology for both cost and quality**

They handle in-house the processing of bi-axial oriented PET film, which is difficult to mold and process, even though many control panels for household appliances and other products have a 3D shape. They can produce high-quality molds while keeping costs down because it designs and manufactures 3D curved surface molds in-house.

In recent years, each production process has been automated and an inspection system using image processing has been introduced to achieve more stable manufacturing. At the same time, they are promoting rationalization and efficiency through small-hole drilling and press bending processes. In the future, they intend to expand their foothold not only in the household electrical appliance industry but also in the automobile-related and medical equipment industries.



Film Insert Operation Procedure

**Greeting from President**

For the past 20 years, we have specialized in a manufacturing method focused on film insert molding for the control panel of rice cookers. Despite the influx of inexpensive overseas components causing some competitors to withdraw from the industry, we, as the top supplier for rice cooker manufacturers, continue our commitment to craftsmanship. Underpinning our success are proprietary technologies and a robust quality control system. Every employee is dedicated to maintaining a high level of awareness and craftsmanship.

President Yuji Ueda