

One-Stop Service for Production Technology

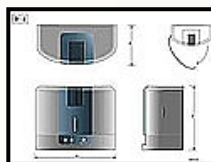
- We support a wide range of fields from design to product development with our One-Stop Service.

Features

- Our total support covers a wide range of operations from proposal of tooling design, prototype production, injection molding to production completion.
- We also offer individual services. For example, production of molding tools or injection molding only.
- We take on up-to-the-minute processing methods, develop new decorating techniques and materials based on effective use of the existing facilities, and conduct joint development with cooperating companies so as to meet requests, needs and demands of our customers.

Overview (Technical principles, actions, etc.)

1. Design
We study and develop optimal product forms and specifications to meet the desired design of our customers.
2. Prototype
We use various methods, including general processing, rapid prototyping, laminating and casting and create prototypes.
3. Tooling
We create tooling designed for mass production and excellent in workmanship by ourselves.
4. Injection Molding
We have several divisions in and out of Japan and thus can produce efficiently at a location that works best for each customer.
5. Finish Processing and Assembly
We have secondary processing equipment at each of our production sites and therefore can provide such services as painting, plating (subcontractors) and surface printing.



Design



Prototype



Tooling



Injection
molding



Finish processing and
assembly

Our support and follow-up system ensures close-knit coordination among all the relevant processes so as to cover every aspect of operations.

Introductory Track Record

- Appearance and components of air cleaning device

Effects

The One-Stop Service:

- allows us to check every detail, thereby helping reduce time cost.
- facilitates coordination and communication between processes, realizing creation of products of high precision.
- includes maintenance service and therefore allows us to provide quick solutions to problems whenever they occur.

Sales and Marketing Division

Daimei Plastic Co., Ltd.

<http://www.daimei.jp>

E-mail: iku.tabuchi@daimei.jp

Location: Shichikenya 18-15, Higashi-Osaka city, Osaka prefecture 577-0005

TEL +81-6-6745-7354 FAX +81-6-6745-3044