

11 Reduction in part weight

For All Molding Products

Resource
consumption cut

Productivity UP

Added Value UP



Reduction in material consumption brings lower cost, shorter cycle time and the accuracy in part dimensions, as well.

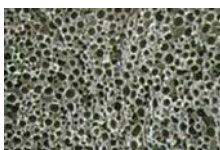
Micro Cellular Foam Injection Molding Technology (MuCell®)

Overview

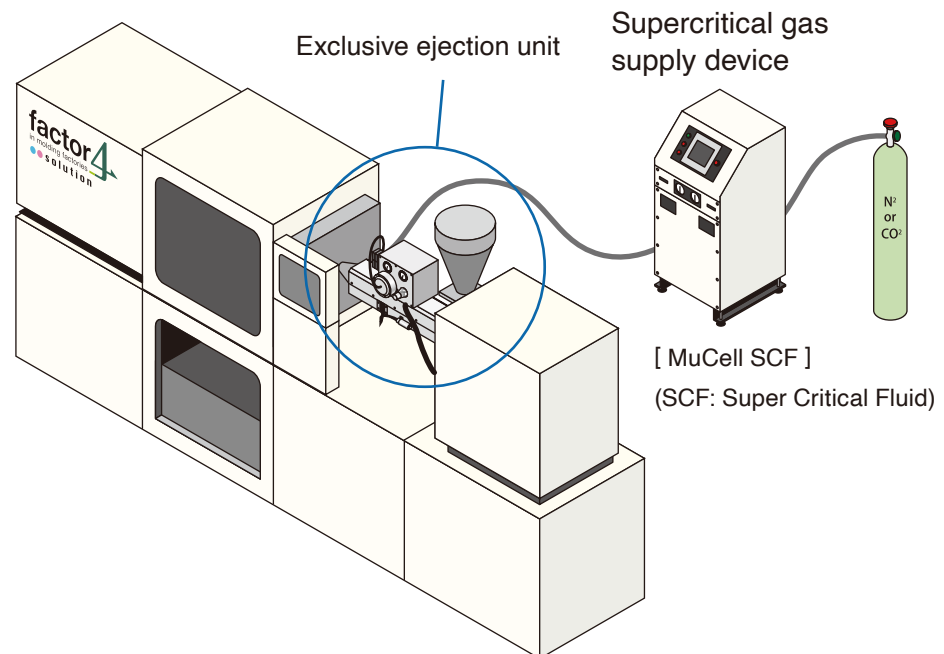
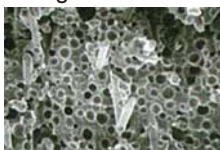
This micro cellular foam injection molding technology is provided by TREXEL Inc. (U.S.A.) Directly injects super critical fluid that is vesicant into the injection unit (Plasticization unit) of the injection- molding machine. The process resin will dissolve fully in the mold by the injection machine and will form the ultra fine foam condition in the molded products.

• Microcellular

Glass-fiber filled



Non glass-fiber




Features

- The part becomes lighter due to the air type bubbles that form inside the molded part.
- Parts become 25% lighter, surface quality is maintained with no sink marks on rib areas.
- It allowing the weight of the more than 25% with combined with core-back method.

Added Value UP

[illegible]

-  • Information in this catalog is current as of August 2021.
- The actual color of products may differ slightly from the printing in this catalog.
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