

## 2 Eliminate wasted resin

**Resource  
consumption cut**

**Ideal for Molding High-mix Small-lots**

Productivity UP

Added Value UP

Isn't it a waste disposing of resin when changing materials?  
High-precision blending and user-friendly material changes helps  
cut down the amount of expensive master batch used!

### Desktop Gravimetric Loss in Weight Feeder Blender

#### Overview

Its compact, lightweight and space-efficient design means it can be mounted on top of mold machines. Materials are blended with a proprietary design cylinder and dosing system, which eliminates blending irregularities. Accurate and continuous feeding reduces loss of MB material caused by measurement variations that often occurred in the past.



[ JCLW ]



#### Features

- Measuring and blending is done directly on the machine, so there is no material separation due to conveying.
- One-touch detachable material hopper.
- Simple design means easy material changeover. Cleaning takes just 60 seconds!
- Operates by calculating the optimum blending ratio to suit the amount of ground material.
- Traceability through data logging.  
(optional function)

