

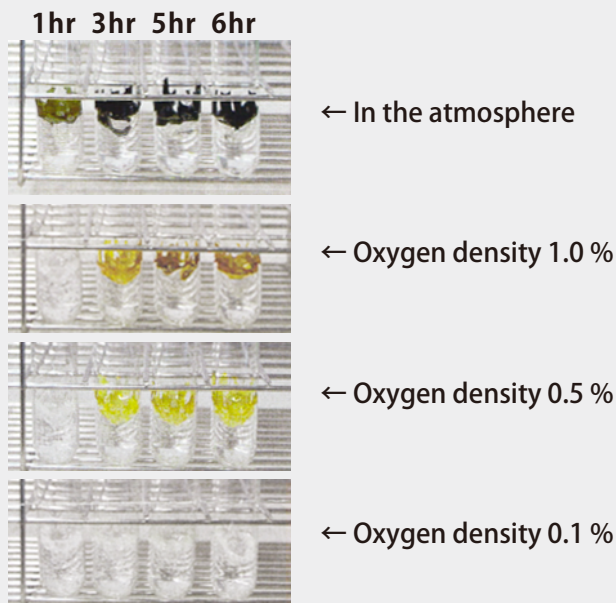
For Gas Removal During

Drying Of Resin Materials Do you have problems caused by gas?
 Remove resin gas during the drying process to help stabilize molding!

Thermal Conduction Vacuum Dryer

Overview By spending heat under a vacuum, the trouble of gas adhesion to the mold can be reduced. It helps to prevent oxidation and yellow discoloration as well as to decrease black spot from foreign material.

■ Oxidation xanthosis test (Test materials: Cycloolefin polymer)



[DPD3.1]

- Features**
- Gas adhesion to mold is controlled with gas removal by vacuum.
 - This prevents oxidation, yellow discoloration, and black spot occurrence by N₂ gas injecting.
 - Prevents from bridging and blocking of material by air shock functions.
 - Vacuum drying allows for small air flow rate to prevent contaminant mixing.

