

# Euro-Style Hopper Dryer for Plastics

This Euro-style hopper dryer utilizes a lower air duct design to evenly disperse hot air, maintaining a stable temperature for effective plastic drying. The dryer's temperature can reach 180 , providing excellent insulation and drying performance.



## ADDITIONAL IMAGES



## Product Overview

### Professional Euro-Style Hopper Dryer

This European-style hopper dryer is engineered for the efficient drying of plastic materials in demanding industrial environments. It features a high-performance, lower air duct design that ensures uniform heat distribution and stable temperatures, significantly improving drying efficiency. Built with durable, double-layer stainless steel insulation, this unit provides reliable performance for injection molding, pharmaceutical, and chemical applications.

## Performance & Control

### FEATURES:

- 1 Adopt P.I.D temperature control system, precise temperature control.
- 2 The unique downward blowing air duct design can evenly disperse the hot air, keep the plastic dry, keep the temperature stable, and improve the drying efficiency;
- 3 Stainless steel double-layer thermal insulation barrel with sight window.
- 4 LP-40U and above models have an openable sight door.
- 5 Thermal overload protection device, safe and reliable.
- 6 Novel appearance, bright appearance.

Advanced P.I.D temperature control and unique downward air duct design ensure stable, uniform drying.

Maximum Temperature	180 °C
Control System	P.I.D Microcomputer Control
Safety Features	Overheat Protection, Thermal Overload Protection, Alarm Functions

## Construction & Design



Features a microcomputer-controlled panel for precise operation and easy-to-clean stainless steel construction.



Robust design with a sturdy frame and casters for easy mobility and positioning in your facility.

### Monitoring

- Visible material window
- Openable sight door (Models LP-40U and above)

### Material Construction

Double-layer stainless steel thermal insulation

## Compatibility & Application

### Suitable Industries

Injection Molding • Food Processing • Pharmaceutical • Chemical

### Compatible With

- Material Loaders
- Dehumidifiers
- Chillers