PrintDry[™] Filament Dryer for 3D Printing

The effective solution for moisture-related 3D printing problems, such as:

- Filament crackling, popping & clogging
- Weak printed model
- Poor surface quality
- Print failing

Good for:

- Drying filament before printing
- Feeding & drying filament during printing
- Regenerated desiccant pouches



Features:

- Spool size (OD): φ200 300mm (<5Kg)
- Dryer temperature: 35-75°C
- Continuous drying time: up to 40 hours
- Used for both 1.75mm or 3mm filaments
- Certified for product safety: ETL(120VAC), TUV/GS(220VAC)
- Dryer Dimension: 28x33x33cm