PrintDry[™]

Filament Dryer PRO 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:

- good for spools with φ4-8" (max 200mm)
 , < 4.5 lbs (1 kg)
- dryer temperature: 95-165°F (35-75°C)
- continuous drying time: up to 48 hours
- Double-wall structure
- Built-in temperature sensor
- used for both 1.75mm or 3mm filaments







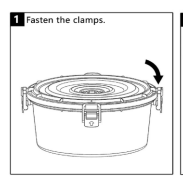


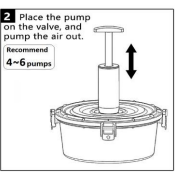


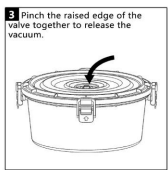
Ultimate Filament Storage Solution To Keep Filament Dry



Max Spool Size: φ8"x 3.3"









PrintDry Reseller:

PrintDry filament dryers/containers have been used for drying & storing filaments for 10000+ users in 50+ countries. Please visit www.printdry.com for more information.