



INDUSTRIAL GRADE EXTRA LARGE FILAMENT DRYING CABINET



FEATURES

FILAMENT CAPACITY

Up to 12 Spools

Full-load drying configuration

DUAL SHAFT SYSTEM

Multi-Spool Support

Simultaneous drying across sizes

PNEUMATIC FEED PORTS

Direct Printer Connection

Sealed pass-through fittings

LOWER STORAGE RACK

Backup Filament Storage

Keeps reserve spools dry

DOUBLE GLASS WINDOW

Monitor Without Heat Loss

Visual inspection at a glance

SAFETY LOCK SEAL

Internal Environment Lock

Maintains controlled atmosphere

JAEGERTECH XL DRYER

STOP GUESSING IF YOUR FILAMENT IS DRY

Walter Jaeger

256-957-1797

Jaeger Technology Group LLC

1629 4th Ave SE Suite 115 | Decatur AL 35601

jaegertechgroup.com

CALL OR EMAIL US TODAY TO LEARN MORE ABOUT THE XL DRYER, OTHER MACHINES, AND OUR SERVICES!

Did you know moisture is the #1 cause of filament-related failures?



Configurable rods and shelves lets you optimize the huge cabinet to best suit your needs



Programmable temperature controls protects your filament

A filament dryer can:

- Prevent moisture-related print failures before they occur
- Improve layer adhesion and surface finish quality
- Maintain mechanical properties of engineering materials
- Enable repeatable, production-grade output at scale
- Ease difficulty in using finicky materials like Nylon and ASA

Technical Specifications

Power Input **110–240V, 1200W**

Temperature Range **10°C – 80°C**

Spool Capacity **Up to 12 spools**

Filament Diameter **1.75mm / 2.85mm**

Chamber Dimensions **376 × 360 × 700 mm**

Machine Footprint **490 × 475 × 975 mm**

Net Weight **64 kg**