

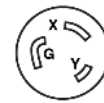
Power Requirements:

Printer - Power Requirements - Plugs directly into shaker/dryer

Shaker/Dryer - Power requirements - 220V, 30 amps - powers printer, shaker/dryer, and take-up reel

220V - 30 Amps

Single Phase
Twist Lock Style



L6-30R



Environmental Conditions & Minimum Requirements

Your printer should only be used in a dust-free, clean environment.

Also, humidity and temperature need to be at moderate levels for optimal printing. Manufacturer recommendations for optimal operational temperature & humidity are as follows:

60°F – 80°F and 50% – 70% relative humidity. Not maintaining the proper temperature and humidity will cause print heads to dry quickly, which is a non-warranted part.

The 24H5 has an integrated hygrometer near the control panel of the printer to measure humidity levels. Indoor humidity levels are often lower than 40%, especially during cooler months when heaters may be in operation or in areas west of the Mississippi which are historically dry. If your humidity is too low, you can control the level by adding a humidifier to your print area.

These same environmental conditions apply to ALL SUPPLY items related to DTF printing.

To operate **Print Optimizer software** with the 24H5 printer, a dedicated Windows 10 PC (or greater) with a USB connection is required. For best results, the PC should have a minimum of 32GB RAM and a 500GB solid state hard drive.