

#### PRESTIGE L2 16" DTF ROLL PRINTER



# The Best Intermediate DTF Production Printer

#### A 16" Wide Roll-to-Roll DTF Printer

**The Prestige L2** is the perfect fit for mid-sized businesses and those looking to upgrade to a small roll-to-roll DTF option. While offering similar features as the Prestige XL2, the L2 printer is a smaller footprint, printing 16 inch wide prints.

The L2 comes standard with two (2) Epson i3200 print heads so you get up to 60 prints per hour (12" x 12" image area).

The L2 comes with CadLink's Digital Factory rip software that is color profiled for greater color accuracy.

### STANDARD FEATURES

- Dual Epson i3200 print heads
- Digital Factory Rip Software
- US based support with Lawson. A person actually answers the phone no automated attendant.
- Compact Size for a Small Footprint
- Head Strike Sensor Prevents any head strikes
- Printing Speeds up to 81 sq/ft an hour

- 40-60 images/hour (12"x12", 720x1800, 6Pass/High Resolution)
- Front and rear arc heating plate
- Platform suction
- Easy maintenance with auto cleaning and integrated auto-capping station
- 1-year limited parts warranty. 6 month printhead warranty.

ST. LOUIS | ATLANTA | NATIONWIDE







# The DTF Printer L2 (16" Wide) Bundle II with L16 Shaker

**The L2 & DTF Shaker Bundle II from Lawson** is a great option for anyone looking to get started with DTF printing. The bundle includes everything you need to get started, including a 16" wide DTF printer and automatic shaker/oven. This DTF equipment start up package is a great way to start printing DTF transfers at home or in a small space.

The L2 printer is a high-quality printer with two (2) Epson i3200 print heads for the perfect balance between quality prints and production speed. The L16 automatic powder shaker and oven is one of the most powerful 120-volt standard plugin units on the market.

This L2 Bundle II is different from the L2 Bundle I because it offers the more powerful L16 Shaker (as opposed to the A16 with the Bundle I), and includes the Mini Purifier.

## SEISMO L16 POWDER MACHINE

After you print your design, the seismo I16 powder machine takes over by evenly spreading, then melting the exact amount of adhesive material directly onto your design. This saves you time, effort and cost - three resources you need to conserve to run a profitable business.