







## Latex Printer Settings

### Profiles Available:

L25500 Printers:	L26500, L28500 Printers:	L65500, LX600, LX800 Printers:	LX820, LX850 and HP Printers with 610 Inks:
 			 

All profiles are available for download at: [www.fishertextiles.com/profiles.php](http://www.fishertextiles.com/profiles.php)

### L25500 Printers

**RIP:** Onyx10

**Load as:** Fabric

**Print Mode:** 10 passes bidi

**InkLimit:** Normal

**Drying temperature:** 50°C

**Curing temperature:** 100°C

**Airflow:** 40%

**OMAS:** Enable

**Cutter:** Disable

**Tension:** 15N/m

**Vaccum:** 5mmH2O

**WUDTO:** 5°C

**WUCTO:** 0°C

**CDDTO:** 0°C

**CDCTO:** 0°C

**Pmin:** 1kW

**RIP:** Caldera

**Load as:** Fabric

**Print Mode:** 10 passes bidi

**InkLimit:** Normal

**Drying temperature:** 50°C

**Curing temperature:** 100°C

**Airflow:** 30%

**OMAS:** Enable

**Cutter:** Disable

**Tension:** 15N/m

**Vaccum:** 5mmH2O

**WUDTO:** 5°C

**WUCTO:** 0°C

**CDDTO:** 0°C

**CDCTO:** 0°C

**Pmin:** 1kW



### L26500, L28500 Printers:

**RIP:** Onyx10

**Load as:** Fabric

**Print Mode:** 12 passes bidi

**InkLimit:** High

**Drying temperature:** 55°C

**Curing temperature:** 100°C

**Airflow:** 30%

**OMAS:** Enable

**Cutter:** Disable

**Tension:** 15N/m

**Vaccum:** 20mmH2O

**WUDTO:** 5°C

**WUCTO:** 0°C

**CDDTO:** 0°C

**CDCTO:** 0°C

**Pmin:** 0,7kW



### L65500, LX600, LX800 Printers

**RIP:** Onyx

**Load as:** [Fabric] Polyester Fabric - 250%

**Print Mode:** 18 passes unidir

**Input Tension:** 75N/m

**Output Tension:** 60N/m

**Vacuum:** 15mmH2O

**Airflow:** 50%

**Drying Temperature:** 55°C

**Curing Temperature:** 95°C



### LX820, LX850 and HP Printers with 610 Inks

**RIP:** Onyx and Caldera

**Load as:** [Fabric] Polyester Fabric - 250%

**Print Mode:** 10 passes bidi

**Input Tension:** 75N/m

**Output Tension:** 65N/m

**Vacuum:** 5mmH2O

**Airflow:** 50%

**Drying Temperature:** 55°C

**Curing Temperature:** 95°C

