







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

L25500 Printers

RIP: Onyx10 and Caldera
 Load as: Fabric
 Print Mode: 10 passes bidi
 InkLimit:: Normal
 Drying temperature: 50°C
 Curing temperature: 100°C
 Airflow: 45%
 OMAS: Enable
 Cutter: Disable
 Tension: 15N/m
 Vaccum: 5mmH20
 WUDTO: 5°C
 WUCTO: 0°C
 CDDTO: 0°C
 CDCTO: 0°C
 Pmin: 1kW



L26500, L28500 Printers:

RIP: Onyx10
 Load as: Fabric
 Print Mode: 16 passes bidi
 InkLimit: High
 Drying temperature: 55°C
 Curing temperature: 100°C
 Airflow: 30%
 OMAS: Enable
 Cutter: Disable
 Tension: 15N/m
 Vaccum: 5mmH20
 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: 15mmH20
 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: 40N/m
 Output Tension: 25N/m
 Vacuum: 1mmH20
 Airflow: 50%
 Drying Temperature: 55°C
 Curing Temperature: 95°C

