



Spartanics



L350

LASER CONVERTING SOLUTION



INDUSTRIAL



LABELS & PACKAGING



ABRASIVES

SYSTEM CONFIGURATIONS

- Registration: X, Y
- Maximum Web Speed: 100+ m/minute
- Material Cutting Area: 350mm Wide
- Laser Spot Size: 210 Micron
- Laser Power: 400 Watt
- Laser Type: Sealed CO²
- Laser Power Consumption: 24 KWh
- Life of Laser: Recharge = 14,000 Hours
- Laser Beam Positioning: Galvanometer
- Power: 220-338 V3 Phase 50/60 Hz

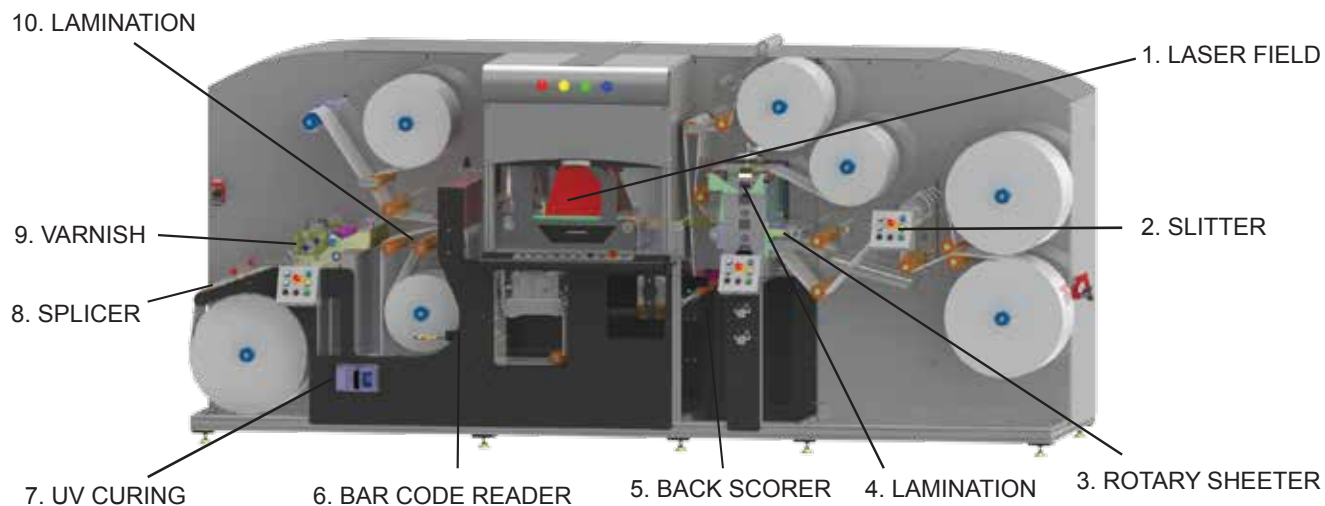
OPTIONAL CONVERTING OPTIONS

- ✓ Lamination
- ✓ Varnish
- ✓ Hot Stamping
- ✓ Rotary Sheeting
- ✓ Rotary Die Cutting
- ✓ Rotary Knife Slitting
- ✓ Folding Device
- ✓ Part Extraction

CUTTING SPEEDS

GEOMETRY	SIZE	SPEED
○	150 mm Ø	120 m/min
○○	140 mm Ø	72 m/min
□ □ □	75 x 30 mm	60 m/min
□ □ □ □	94 x 44 mm	50 m/min
☆☆☆	100 mm Ø	25 m/min

The superiority of the Spartanics Laser Cutting Systems is based on its sophisticated quality and depth control software; tuned to handle the complexities of laser cutting behind the scenes and ultimately making an operator's job minimal. Manufacturers worldwide are now able to maximize their profits by offering their clients flexibility in real world market situations. With the Spartanics L-350 Laser Cutting Machine, you can seamlessly convert short and long run jobs while minimizing material waste and job turnover times.



3605 Edison Place, Rolling Meadows, Illinois, USA 60008
 Tel: +1 - 847 - 394 - 5700 Fax: +1 - 847 - 394 - 0409

Connect with us...
 WWW.SPARTANICS.COM

