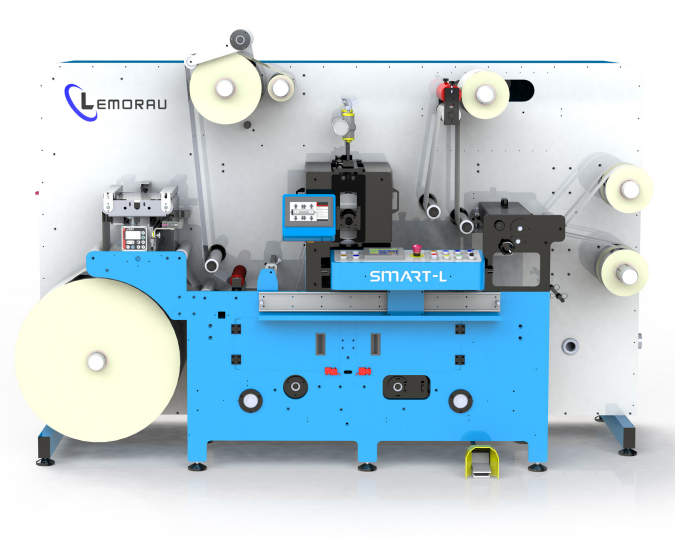


YOUR FINISHING PARTNER

LEMORAU SMART-L Compact Digital Finishing Machine



SPECIFICATIONS

- Max. rotary speed for blank labels: 200 m/min. (656 ft/min.)
- Max. rotary speed die cutting to register: 120 m/min. (394 ft/min.)
- Max. semi-rotary speed die cutting to register: 40 m/min. (131 ft/min.) with intelligent speed limit according to repeat
- ▶ Web width 250, 330, 400, 450 mm, other sizes (10, 13, 16, 18", other sizes)
- Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- > 250 Job memory for easy and quick job set ups
- Paper and matrix break detection
- ▶ QRC (Quick Remote Connection)- For fast and easy access to the machine remotely
- ► Automatic web tension control system by servo motors Constant and Taper tension
- Foot pedal to jog the machine
- Multi language HMI touch screen
- Electrical supply according to country/customer request (no need of transformers)
- ▶ CE conformity certificated, user manual and electrical scheme

SPECIFICATIONS (CONT.)

UNWINDER

- Servo driven with max. Ø 700 mm (27,5")
- Pneumatic shaft ID 76mm (3")
- Automatic stop at master roll end with programmable end of roll function
- Clockwise/counterclockwise unwinding
- Adjustable splice table with pneumatic clamps
- Electronic web guide system with ultrasonic sensor which enables guiding of opaque and clear materials

DIE CUTTING

- Operates in full Rotary or Semi-rotary modes
- ▶ Equipped with magnetic cylinder Z130 1/8"
- ▶ Die repeats in Rotary Mode: 203,20 431,80 mm (8 -17")
- ▶ Recommended die repeat in Semi-Rotary Mode (Z130): 82,55- 330,20 mm (3,25 13")
- Servo driven buffer
- ► Deflection function for existing flexible dies in semi-rotary mode
- ► Easy strip waste rewinder max. Ø 600mm (24")

DIE CUTTING EQUIPPED WITH SPEED PACK (OPTIONAL)

- Maximum semi-rotary speed 80 m/min. Die cutting to register (dependent on plate size)
- ▶ Equipped with magnetic cylinder Z190 1/8"
- ▶ Die repeats in Rotary Mode: 203,20 603,25 mm (8-23.75")
- ▶ Recommended die repeat in Semi-Rotary Mode (Z190 1/8") 120,65 482,60 mm (4,75 19")

SLITTING UNIT

- Equipped with 6 sets of circular knives with lateral adjustment Can be added more as optional
- Air trim removal

REWINDING

- Servo driven equipped with 2 interchangeable pneumatic rewinders
- ▶ Equipped with 6 air shafts: ID 2x25, 2x40, 2x76mm (2x1", 2x1.57", 2x3")
- Semiautomatic rewinding
- Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 580mm (23") using single rewinder / 350mm (14 ") using double rewinder

OPTIONAL EQUIPMENT

- Additional mandrels in customized sizes
- Additional slitting knives
- Anvil roll with adjustable gap
- ► Back scorer unit
- ▶ Bearer wipers & lubrication
- Clear on clear sensor
- Linerless or with liner lamination
- Pressure gauges for die cutting unit
- Razor slitting knives
- Speed Pack Semi-rotary die cut up to 80m/min.





Follow us at:

