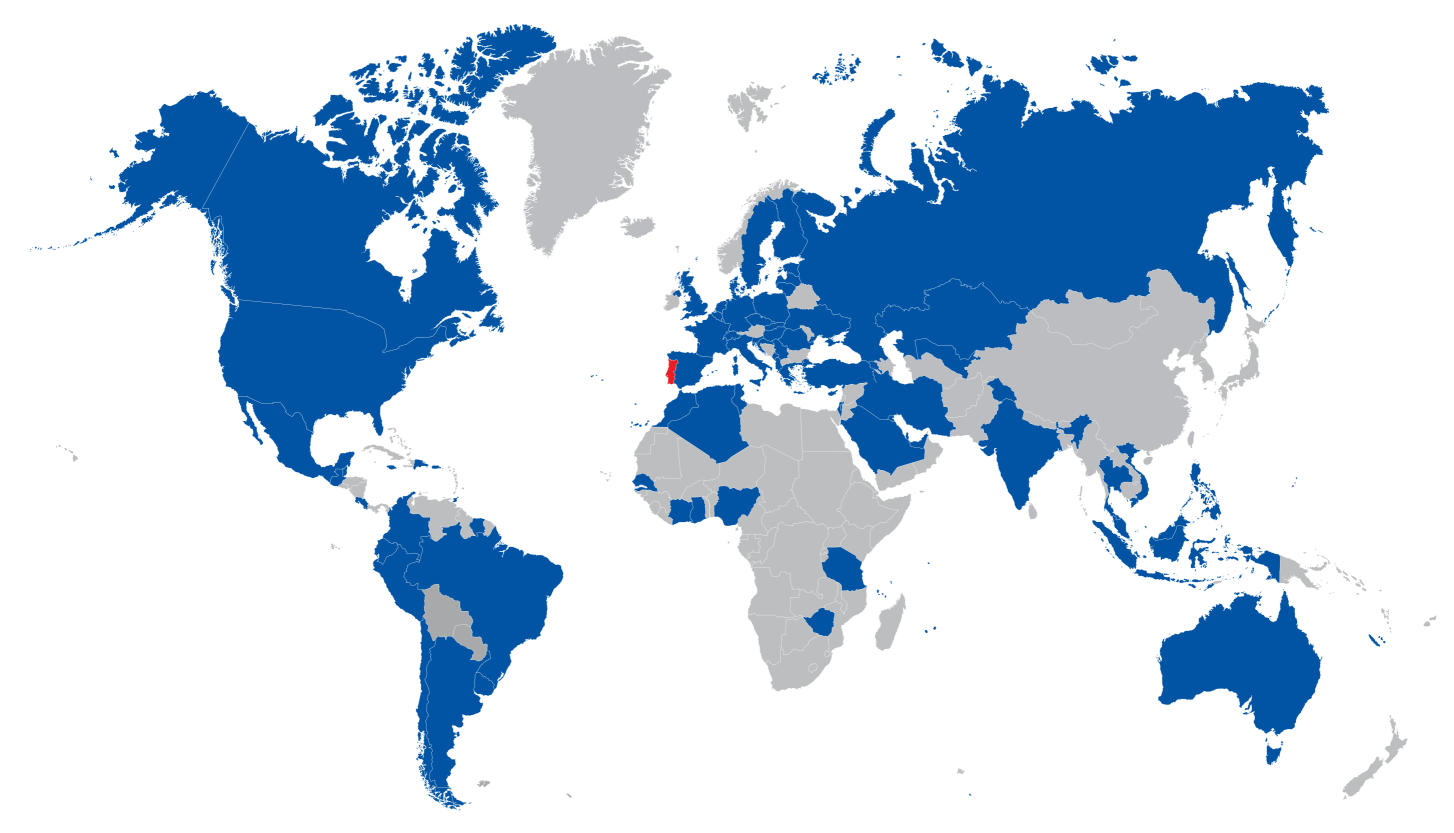


LEMORAU WORLDWIDE



Albania Algeria Argentina Allstralia Austria Azores Belgium Brazil Bulgaria Canada CHILE Colombia Costa Rica Croatia Cyprus Czech Republic Denmark Dominican Republic Ecuador Estonia Finland France Georgia Germany Ghana Gran Canaria Greece Guadeloupe Guatemala Hungary India Indonesia Iran Iraq Israel Italy Ivory Coast Jamaica Jordan Kazakhstan Kuwait Kyrgyzstan Latvia Lithuania Malaysia Malta Mexico Morocco Montenegro Netherlands New Caledonia Nigeria Northern Ireland PERU Philippines Poland Portugal Puerto Rico Qatar Republic of Ireland Reunion Island Romania Russia Saudi Arabia Senegal Serbia Singapore SLOVAKIA Stovenia South Africa Spain Sweden Suriname Switzerland Tanzania Thailand Trinidad and Tobago Tunisia Turkey UAE UK Ukraine Uruguay USA Uzebekistan Vietnam Zimbabwe

A FAMILY COMPANY WITH 38 YEARS OF EXPERIENCE

At Lemorau, we're more than just a company — we're a family.

Founded in **Portugal in 1987**, we've grown with one simple goal in mind: to help label producers around the world do their best work. Every machine we build is made with care, precision, and a personal touch — because that's how we do things here.

We're proud to be a family-run business, with three generations working side by side, sharing the same passion for **innovation**, **quality**, **and close relationships**. When you work with Lemorau, you're not just a customer — you're part of our global family.

We listen. We adapt. And we build **smart**, **reliable solutions that fit your needs** — whether you're just starting out or growing fast.

Welcome to our world. Let's grow together!

What makes us different

- SMART & FLEXIBLE MACHINES
- Tailor-made to your needs, from start-ups to global leaders.
- TRUSTED WORLDWIDE
- Machines in over 85 countries. And growing.
- WE LISTEN
- Custom solutions. Real conversations. Long-term partnerships.
- FAST SUPPORT, ALWAYS
 - Quick answers. Reliable service. Wherever you are.
- **SUSTAINABLE THINKING**
 - We build machines to last and support more efficient production.



Raul Teixeira



Pedro Teixeira



Susana Teixeira

POWERED BY THE SUN, DRIVEN BY INNOVATION





At Lemorau, we believe every step toward a greener future counts. That's why we've invested in solar energy — reducing our carbon footprint and powering our production with clean, renewable energy. It's one more way we take care of our planet, our people, and the generations to come.

PME EXCELLENCE . PME LÍDER . TOP 5% . TOP 10









Lemorau is proudly distinguished with the prestigious **PME Excelência** status — one of the highest recognitions in Portugal for small and medium-sized enterprises. This distinction is awarded to fewer than **3,000 companies nationwide** and highlights Lemorau as a business of superior solidity, outstanding performance, and a valuable contributor to the national economy.

We are also honored with the **PME Líder** status — granted to around **9,000 companies** that demonstrate strong financial health, sustainable growth strategies, and consistent high performance across various indicators, including profitability, turnover, and fiscal responsibility.

Additionally, Lemorau holds the **TOP 5% Best SME Certification** by Scoring, placing us among the top-performing companies in Portugal in terms of financial soundness and business excellence.

And we're proud to be ranked among the **Top 10 Best SMEs in our sector** — a reflection of our team's dedication, innovation, and long-standing commitment to quality.



1 1 DIE CUTTERS & FINISHING

LEMORAU MEBR+ page 12

LEMORAU SMART-L page 22

LEMORAU SMART-L PREMIUM page 24

LEMORAU EB page 26

LEMORAU EBF page 28

31 TABLE TOP MACHINES

LEMORAU EBRM+ page 32
LEMORAU EBM page 34
LEMORAU CRM page 36

39 SLITTER REWINDER INSPECTION

LEMORAU ICR4 page 40
LEMORAU ICR3 page 42
LEMORAU MICR page 44
LEMORAU CR page 50
LEMORAU CRL page 52
LEMORAU CR1000/1500 page 54

57 AUXILIAR MACHINES - CORE CUTTERS

LEMORAU CTA 1500 page 58 LEMORAU CT 1500 page 60

61 AUXILIAR MACHINES

LEMORAU RA page 61
LEMORAU 2F page 62
LEMORAU ER400 page 63

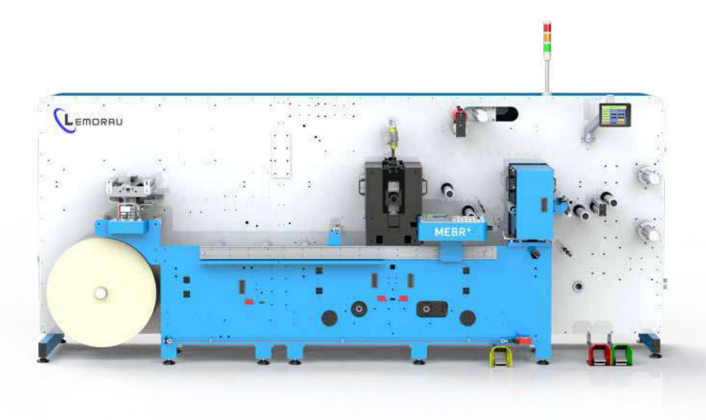
64 AFTER SALES

ONLINE SERVICES page 64
CUSTOMER SUPPORT page 64
AFTER SALES page 65
DELIVERY page 65

DIE CUTTERS & & EINISHING

LEMORAU MEBR⁺

Modular Digital Finishing Machine



Non-binding image

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 current rolls diameters)
- ▶ 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
- ► Smart Gap Software compatible with all digital printers
- ► 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.)

UNWINDE

- ▶ Servo driven with max. Ø 700 mm (27,5"), ID 76mm (3")
- ▶ Automatic stop at master roll end with programmable roll-end settings
- ► Clockwise/counterclockwise unwinding
- ▶ Electronic web guide system with ultrasonic sensor and splice table with pneumatic clamps

DIE CUTTING

- ► Operates in full Rotary or Semi-rotary modes
- ▶ Die repeats in **Rotary Mode:** min. 203,20 mm (8") max. 431,80 mm (17")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z130 1/8"): 82,55- 330,20 mm (3,25 13")
- ► Servo driven buffer
- ▶ Deflation 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. speed may vary depending on plate size
- ▶ Die repeats in **Rotary Mode:** min. 203,20 mm (8") max. 603,25 mm (23.75")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z190 1/8") 120,65 482,60 mm (4,75 19")

SLITTING UNIT

- ▶ Cassette system equipped with 6 sets of circular knives with lateral adjustment
- ▶ Air Trim Removal

REWINDING

- ▶ Servo driven equipped with 2 interchangeable pneumatic rewinders, ID 76mm (3")
- ► Semi-automatic rewinding
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 580 mm (23") using single rewinder / 350mm (14") using double rewinder

OPTIONAL EQUIPMENT

- Additional mandrels in customized sizes
- ► Additional die station
- ► Additional slitting knives
- Anti-static bar
- ► Anvil roll with adjustable gap
- ► Automatic die mounting/ removal
- ► Automatic lubrication system
- ► Automatic slitting with gap measurement sensor
- ► Back scorer unit- manual/ automatic
- ► Bearer wipers & lubrication
- ▶ Booklet label module
- Clear on clear sensor
- ► Cold foil full rotary or semi-rotary
- Corona treatment
- ▶ Custom die cutting unit according to existing cylinders
- ▶ Delam/Relam rotary mode
- ► Digital embellishment module
- ► Flat bed screen printing
- ► Flexo units Semi-rotary/Rotary

- Flexo printing presses
- ▶ Hot foil flat bed
- ► Inkjet module for variable data
- ► Lamination station (self wound with liner)
- Laser cut
- ► Modular unwinder Ø 1meter (40")
- ► Multi layer crossover or lamination in register
- ► Non stop buffer for continuous run
- ▶ Pressure gauges for die cutting unit
- ▶ QR code reader for an automatic set up
- Razor slitting knives
- RFID and NFC Tag application
- ▶ Smart sheeter & conveyor for sheet label production
- ▶ Speed Pack Semi-rotary die cut up to 80m/min.
- ▶ Super Speed Pack for semi-rotary over 100m/min.
- ► Turn bar fixed or movable
- ► Turret rewinding semi-automatic with gap stop position
- ▶ Web cleaner

12 www.lemorau.com www.lemorau.com 13

OPTIONAL EQUIPMENT

BUILD IT YOUR WAY



Web Cleaner & Corona Treatment



Flexo Units Semi-rotary / rotary



Turn Bar Fixed or Movable



RFID and NFC tag
Applicator



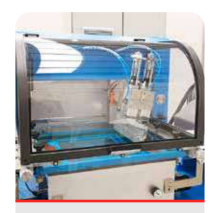
Back Scorer Unit Manual / Automatic



Digital Embellishment varnish / foil receptive



Delam/ Relam Rotary Mode



Flat Bed Screen Printing



Cold Foil Semi-rotary / Rotary



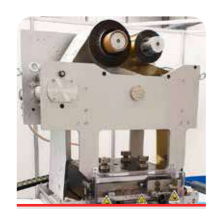
Anvil Roll with electronic adjustable gap



Pressure Gauges



Double Die Cutting



Flat Bed Hot Foil Stamping and Embossing



Multi Layer Peal and reveal



Lamination Station with or without liner



Automatic Slitting System



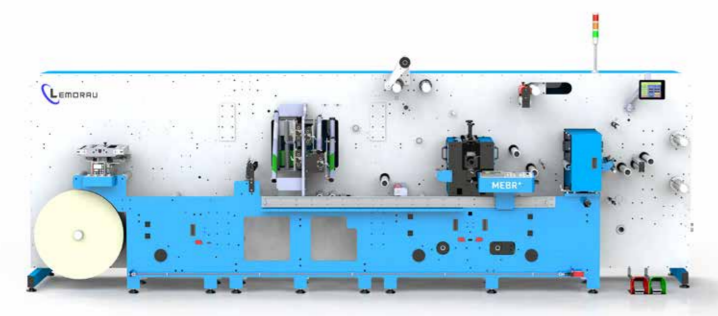
Turret Rewinder semi-automatic w/ gap stop



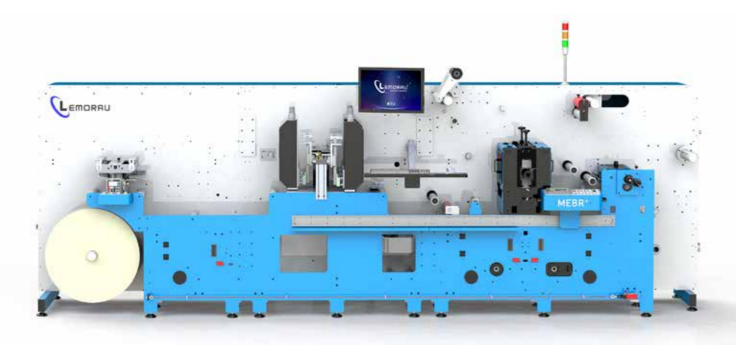
Conveyor for sheet production

MEBR⁺ ONE MACHINE, ENDLESS POSSIBILITIES

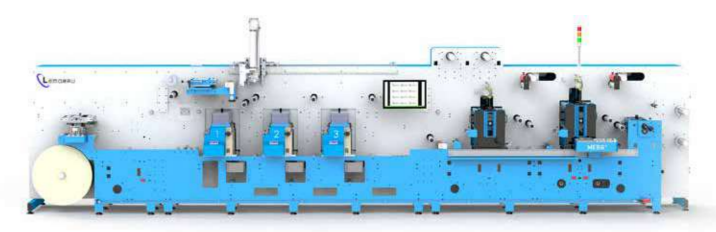
Explore inspiring configurations from real customers:



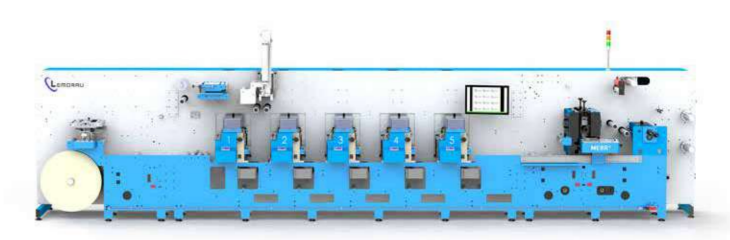
▶ Cross Over Multilayer, Lamination, Die Cutting, Auto Slitting knives, Double Rewinding



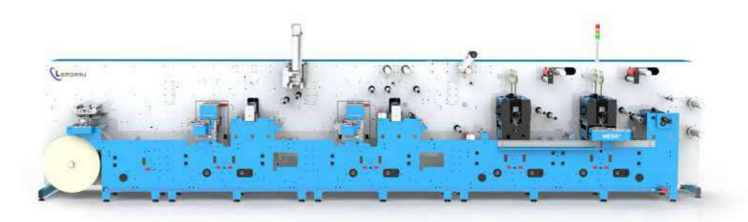
▶ Variable Data Printing Integration, Lamination, Die Cutting, Slitting, Rewinding



▶ Delam/Relam, Movable Turn Bar, 3 Flexos, Custom Double Die Cutting, Slitting, Double Rewinding



▶ Delam/Relam, Fixed Turn Bar, 5 Flexos, Die Cutting, Slitting, Double Rewinding

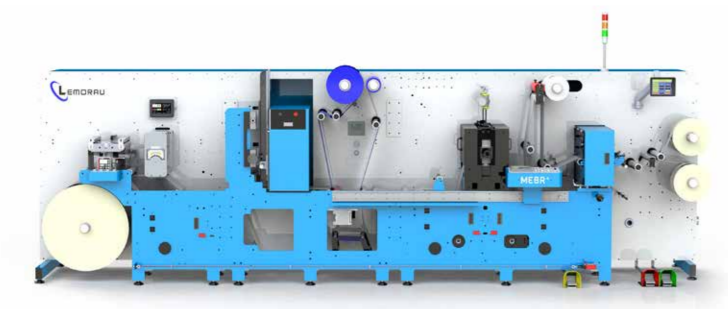


▶ 2 flexos, Fixed Turn Bar, Cold Foil, Self Wound Lamination, Double Die Cutting, Slitting, Double Rewinding

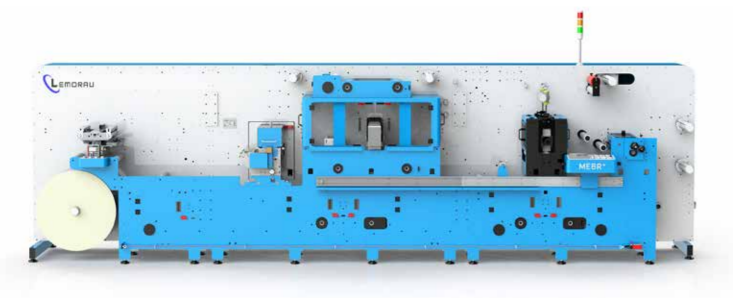
16 www.lemorau.com www.lemorau.com 17

MODULAR. VERSATILE. ADAPTABLE

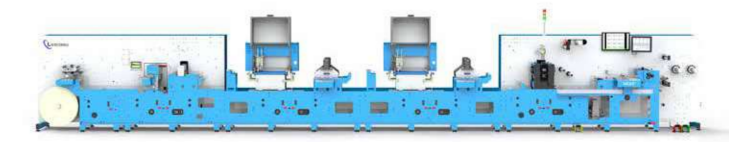
Made to fit your workflow!



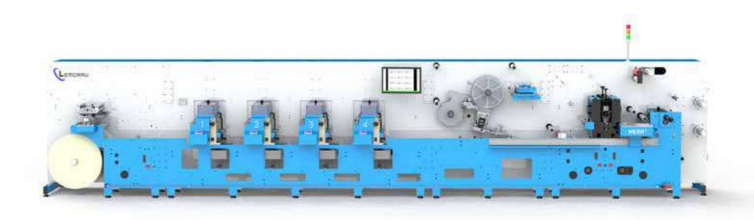
▶ Corona, Digital Embellishment, Die Cutting, Auto Slitting, Double Rewinding



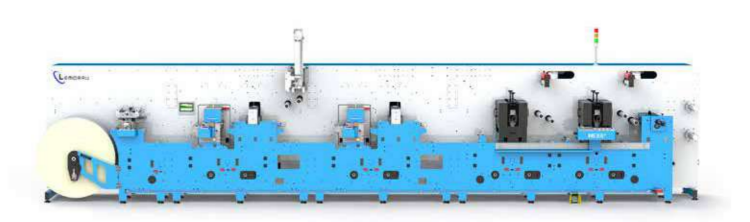
▶ Flexo, Semi-rotary Cold Foil, Die Cutting, Slitting, Double Rewinding



▶ Flexo, 2 Flat Screen Units, Die Cutting, Inspection, Slitting, Semiautomatic Turret Rewinding



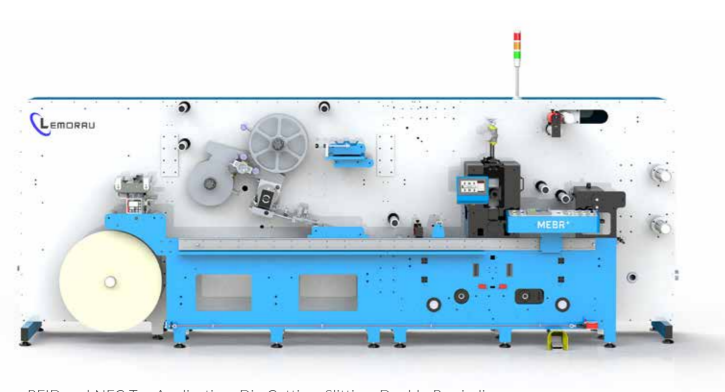
▶ 4 flexos, RFID and NFC Tag application, Delam/Relam, Die Cutting, Slitting, Double Rewinding



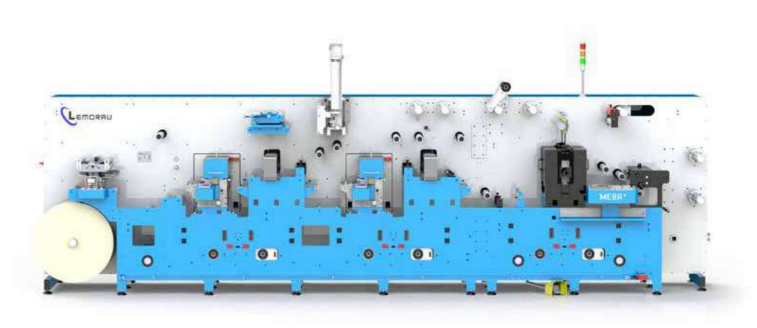
▶ 1m Unwinder Ø, 2 Flexos, Fixed Turn Bar, Double Die Cutting, Slitting, Double Rewinding



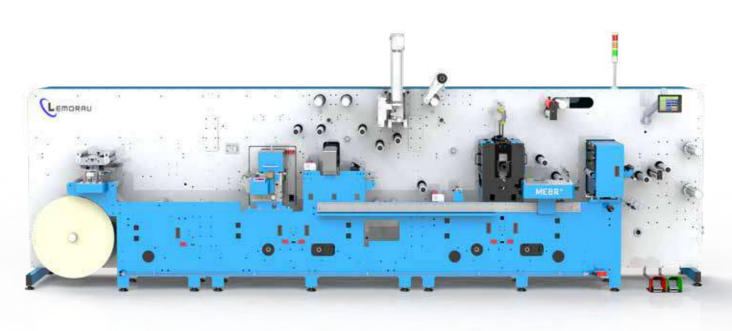
▶ Double Die Cutting, Roll to Roll & Roll to Sheet production



▶ RFID and NFC Tag Application, Die Cutting, Slitting, Double Rewinding



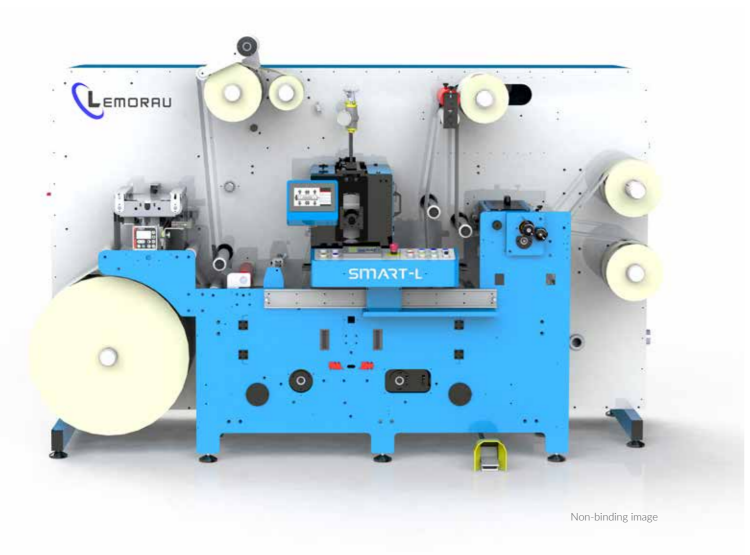
▶ 2 Flexos, Delam/Relam, Fixed Turn Bar, Cold Foil/Wet Lamination, Lamination w/liner, Die Cutting



▶ Flexo, Cold Foil/Wet Lamination, Fixed Turn Bar, Self Wound Lamination, Die Cutting, Auto Slit

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 current rolls diameters)
- ▶ 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
- ► Smart Gap Software compatible with all digital printers
- ► 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"), ID 76mm (3")
- ▶ Automatic stop at master roll end with programmable roll-end settings
- ► Clockwise/counterclockwise unwinding
- ▶ Electronic web guide system with ultrasonic sensor and splice table with pneumatic clamps

DIE CUTTING

- ▶ Operates in full Rotary or Semi-rotary modes
- ▶ Die repeats in **Rotary Mode:** min. 203,20 mm (8") max. 431,80 mm (17")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z130 1/8"): 82,55- 330,20 mm (3,25 13")
- ► Servo driven buffer
- ▶ Deflation 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. speed may vary depending on plate size
- ▶ Die repeats in **Rotary Mode:** min. 203,20 mm (8") max. 603,25 mm (23.75")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z190 1/8") 120,65 482,60 mm (4,75 19")

SLITTING UNIT

- ▶ Cassette system equipped with 6 sets of circular knives with lateral adjustment
- Air Trim Remova

REWINDING

- ▶ Servo driven equipped with 2 interchangeable pneumatic rewinders, ID 76mm (3")
- ► Semi-automatic rewinding
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 580 mm (23") using single rewinder / 350mm (14") using double rewinder

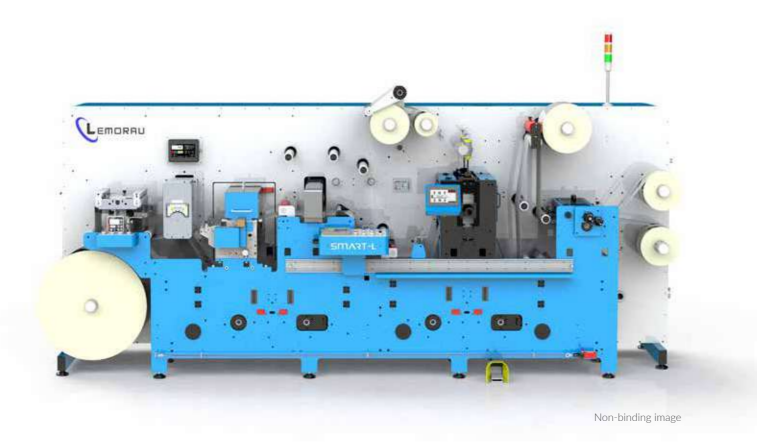
OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- ► Additional slitting knives
- ► Anvil roll with adjustable gap
- ► Automatic lubrication system
- ▶ Back scorer unit manual/ automatic
- ▶ Bearer wipers & lubrication
- Clear on clear sensor
- Foot Pedal
- ► Lamination with or without liner
- Pressure gauges for die cutting unit
- ► Razor slitting knives
- ▶ Speed Pack Semi-rotary die cut up to 80m/min. (dependent on plate size)

► YouTube ■%k■

LEMORAU SMART-L PREMIUM

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 current rolls diameters)
- ▶ 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
- ► Smart Gap Software compatible with all digital printers
- ► Multi language HMI touch screen
- ► Electrical supply according to country/customer request (no need of transformers)
- $\,\blacktriangleright\,$ CE conformity certificated, user manual and electrical scheme



SPECIFICATIONS (CONT.)

UNWINDER

- ▶ Servo driven with max. Ø 700 mm (27,5"), ID 76mm (3")
- ▶ Automatic stop at master roll end with programmable roll-end settings
- ► Clockwise/counterclockwise unwinding
- ▶ Electronic web guide system with ultrasonic sensor and splice table with pneumatic clamps

FLEXO UNIT

- ► Smart concept flexo in semi-rotary/rotary mode
- ► Equipped with printing cylinder + anilox + UV curing system

DIE CUTTING

- ► Operates in full Rotary or Semi-rotary modes
- ▶ Die repeats in **Rotary Mode:** min. 203,20 mm (8") max. 431,80 mm (17")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z130 1/8"): 82,55-330,20 mm (3,25 13")
- Servo driven buffer
- ▶ Deflation 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. speed may vary depending on plate size
- ▶ Die repeats in **Rotary Mode:** min. 203,20 mm (8") max. 603,25 mm (23.75")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z190 1/8") 120,65 482,60 mm (4,75 19")

SLITTING UNIT

- ▶ Cassette system equipped with 6 sets of circular knives with lateral adjustment
- ► Air Trim Removal

REWINDING

- ▶ Servo driven equipped with 2 interchangeable pneumatic rewinders, ID 76mm (3")
- ▶ Semi-automatic rewinding
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 580 mm (23") using single rewinder / 350mm (14") using double rewinder

OPTIONAL EQUIPMENT

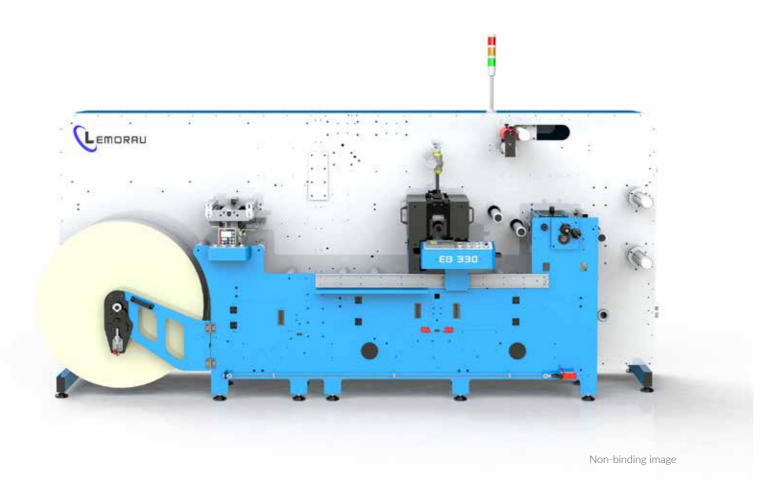
- Additional mandrels in customized sizes
- Additional slitting knives
- ► Anvil roll with adjustable gap
- ► Automatic lubrication system
- ▶ Back scorer unit manual/ automatic
- ► Bearer wipers & lubrication
- ► Clear on clear sensor
- ► Cold foil full rotary

- ▶ Corona treatment
- ► IR / UV / UV LED curing lamps
- ▶ Foot Peda
- ▶ Lamination self wound or without liner
- ▶ Pressure gauges for die cutting unit
- ► Razor slitting knives
- ▶ Speed Pack Semi-rotary die cut up to 80m/min. (dependent on plate size)

24 www.lemorau.com www.lemorau.com

LEMORAU EB

Die Cutter For Blank Labels



SPECIFICATIONS

- ► Maximum speed: 200 m/min. (656 ft/min.)
- ▶ Web width 250, 330, 400, 450, 550 mm and others (10, 13, 16, 18, 22" and others)
- ▶ Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- ▶ Job memory for easy and quick job set up
- ► 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") Can be upgraded to 1000mm (40") as optional
- ► 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
- ▶ Die repeats: min. 203,20 mm (8") max. 431,80 mm (17")
- ▶ Standard gears for magnetic cylinders are 1/8 CP, straight teeth, angle 20 degrees
- ► Servo driven waste rewinder max. Ø 600mm (24")

SLITTING UNIT

- ▶ Equipped with 6 sets of circular knives with lateral adjustment Can be added more as optional
- ► Razor knives unit as optional

REWINDING

- ▶ Servo driven equipped with 2 interchangeable pneumatic rewinders- ID 76mm (3")
- Semi-automatic rewinding
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 580 mm (23") using single rewinder / 350mm (14") using double rewinder
- ▶ Can be upgraded with semi-automatic Turret rewinding

OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- Additional die station
- ► Additional slitting knives
- ► Air trim removal
- ► Anti-static bar
- ► Anvil roll with adjustable gap
- ▶ Automatic slitting w/ gap measurement sensor
- ▶ Back scorer unit manual/ automatic
- Clear on clear sensor
- Conveyor

- ► Easy strip waste rewinder
- ► Lamination station
- ► Modular 1 meter (40") unwinder diameter
- Pressure gauges for die cutting unit
- ► Razor slitting knives
- ► Turret rewinding (semi-automatic)



LEMORAU EBF

Die Cutter For Sheet Labels



SPECIFICATIONS

- ► Maximum speed: 100 m/min. (328 ft/min.)
- ▶ Web width 250, 330, 400, 450 mm, other sizes (10, 13, 16, 18", other sizes)
- ▶ Electronic Counter (Meters/ sheets/ Total meters and total sheets Counter)
- ▶ 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
- ► Smart Gap Software compatible with all digital printers
- ► Multi language HMI touch screen
- ► Movable control panel
- ▶ 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

- ▶ Double die cutting unit in register full rotary
- ▶ Die repeats: min. 203,20 mm (8") max. 460,375 mm (18")
- ▶ Standard gears for magnetic cylinders are 1/8 CP, straight teeth, angle 20 degrees
- ► Servo driven waste rewinder max. Ø 600mm (24")
- ▶ Pneumatic waste shaft ID 76mm (3")

YouTube

CONVEYOR

- ► Servo driven
- ▶ Non stop sheet batch counter feature



OPTIONAL EQUIPMENT

- ► Anvil roll with adjustable gap
- ► Modular 1 meter (40") unwinder diameter
- Pressure gauges for die cutting unit
- ► Smart sheet cutting (no tools required for any repeat size of sheets)
- ► Total cut to format labels



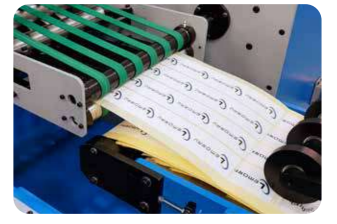
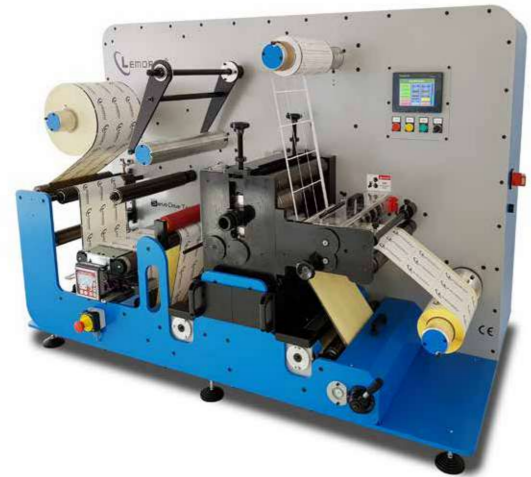


TABLE TOP DIE CUTTERS & FINISHING

LEMORAU EBRM⁺

Table Top Digital Finishing Machine



Non-binding image

SPECIFICATIONS

- ▶ Maximum rotary speed: 80 m/min. (262.4 ft/min.) Die cutting to register
- ▶ Maximum semi-rotary speed: 25 m/min. (82 ft/min.) Die cutting to register (dependent on plate size)
- ▶ Web width 250, 330 mm (10, 13")
- ▶ Electronic labels and meters counter
- ▶ Job memory for easy and quick job set ups
- ► Automatic web tension control
- ▶ Electronic sensors to start, stop, move faster and move slower while working in line
- ► Multi language HMI touch screen
- ▶ QRC (Quick Remote Connection)- For fast and easy access to the machine remotely
- ▶ Electrical supply according to country/customer request (no need of transformers)
- ▶ CE conformity certificated, user manual and electrical scheme

SPECIFICATIONS (CONT.)

UNWINDER

- ▶ Shaft ID 76mm (3")
- Max. diameter 450mm (18")
- ► Clockwise/counterclockwise unwinding
- ▶ Electronic web guide system with ultrasonic sensor which enables guiding of opaque and clear materials
- Splice table

LAMINATION

- ▶ 1 Self wound lamination unwinder shaft with max. diameter 300mm (12")
- ► Lamination shaft ID 76mm (3")

DIE CUTTING

- ► Operates in full Rotary or Semi-rotary modes
- ▶ Die repeats in Rotary Mode: min. 203,20 mm (8") max. 431,80 mm (17")
- ▶ Recommended die repeat in Semi-Rotary Mode (magnetic cylinder included Z130 1/8"): 82,55- 330,20 mm (3,25 13")
- ► Servo driven buffer
- ▶ Deflation function for existing flexible dies in semi-rotary mode
- ▶ Waste rewinder shaft ID 76mm (3")
- ▶ Waste max. diameter 450mm (18")

SLITTING UNIT

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

REWINDING

- ▶ 1 rewinder shaft with max. diameter 360mm (14")
- ▶ Shaft ID 76mm (3") minimum ID possible to use is 40mm (1.57")
- ► Colockwise and counterclockwise rewinding

OPTIONAL EQUIPMENT

- ► Additional slitting knives
- ► Clear on clear sensor
- ▶ In feed tension system to work in line with flatbed, semi-rotary and screen machines
- ▶ Pneumatic air shafts
- Work bench



LEMORAU EBM

Table Top Die Cutter For Blank Labels



SPECIFICATIONS

- ► Maximum speed: 120 m/min. (398 ft/min.)
- ▶ Web width 250, 330 mm (10, 13")
- ► Electronic Counter (Labels/ Meters)
- ► Variable web tension control
- ► 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

- ► Max. diameter 450 mm (18")
- ▶ Pneumatic shaft ID 76mm (3")
- ▶ Splice table with pneumatic clamps

DIE CUTTING

- ► Operates in full Rotary
- ▶ Standard gears for magnetic cylinders are 1/8 CP, straight teeth, angle 20 degrees
- ▶ Die repeats: min. 203,20 mm (8") max. 431,80 mm (17")
- ▶ Pneumatic waste rewinder max. Ø 450mm (18")

SLITTING UNIT

▶ Equipped with 3 sets of circular knives with lateral adjustment - Can be added more as optional

REWINDING

- ▶ 1 interchangeable pneumatic shaft ID 76 mm (3")
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ► Max. rewinder Ø 360 mm (14")

OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- Additional slitting knives
- ► Clear on clear sensor
- ► Electronic web guide system
- ▶ QRC (Quick Remote Connection)
- Work bench









34 www.lemorau.com www.lemorau.com

LEMORAU CRM

Table Top Slitter/ Rewinder



SPECIFICATIONS

- ► Maximum speed: 120 m/min. (398 ft/min.)
- ▶ Web width 250, 330 mm (10, 13")
- ► Electronic Counter (Labels/ Meters)
- ► Variable web tension control
- ► 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

- ► Max. diameter 500 mm (20")
- ▶ Pneumatic shaft ID 76mm (3")
- ► Splice table with pneumatic clamps

SLITTING UNIT

▶ Equipped with 3 sets of circular knives with lateral adjustment - Can be added more as optional

REWINDING

- ▶ 1 interchangeable pneumatic shaft ID 76 mm (3")
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ► Max. rewinder Ø 400 mm (16")

OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- ► Additional slitting knives
- ► Clear on clear sensor
- ► Electronic web guide system
- ► QRC (Quick Remote Connection)
- ► Razor slitting knives
- ▶ Waste rewinder
- Work bench









SLITTER REWINDER INSPECTION

LEMORAU ICR4

Inspection, Slitter & Rewinder



SPECIFICATIONS

- ► Maximum speed: 400 m/min. (1312 ft/min.)(*)
- Maximum speed using Video Inspection: 250m/min. (820 ft/min.) type of material can influence the speed
- ▶ Web width 350 mm (14")
- ▶ 2 adjustable splice tables with pneumatic clamps
- ▶ Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- ▶ Job memory for easy and quick job set ups
- ► Paper 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
- ► Reverse jog
- ► Start & Stop pedals
- ► Multi language HMI touch screen
- ▶ New job assistant
- ▶ Electrical supply according to country/customer request (no need of transformers)
- ▶ CE conformity certificated, user manual and electrical scheme

(*) material & trim can influence machine speed/performance

SPECIFICATIONS (CONT.)

UNWINDER

- ► Servo driven with max. Ø 840 mm (27,5")
- ▶ Pneumatic shaft ID 76mm (3")
- ▶ Automatic stop at master roll end with programmable end of roll function
- ► Clockwise/counterclockwise unwinding
- ▶ Electronic web guide system with ultrasonic sensor which enables guiding of opaque and clear materials

SLITTING UNIT

- ► Automatic Slitting System
- ▶ Air trim removal

REWINDING

- ▶ Servo driven equipped with 2 interchangeable pneumatic rewinders- ID 76mm (3")
- ► Semi-automatic 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 (up to a total of 9 sets)
- Anti-static bar
- ► Clear on clear sensor
- ▶ Gap measurement sensor for the automatic slitting
- QR code reader for an automatic set up
- Razor knives
- ► Rewinder for defects
- Video inspection











LEMORAU ICR3

Inspection, Slitter & Rewinder



SPECIFICATIONS

- ► Maximum speed: 200 m/min. (656 ft/min.) type of material can influence the speed
- ▶ Web width 350, 450 mm, other sizes (14", 18", other sizes)
- ▶ 2 adjustable splice tables with pneumatic clamps
- ▶ Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- ▶ 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
- ► Reverse jog
- ► Flag detection sensor
- ► 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
- ▶ Electronic web guide system with ultrasonic sensor which enables guiding of opaque and clear materials

SLITTING UNIT

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

REWINDING

- ▶ Servo driven interchangeable pneumatic rewinder ID 76mm (3")
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 500mm (20") using single rewinder / 430mm (17") using double rewinder optional

OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- ► Additional slitting knives
- Clear on clear sensor
- ▶ Double rewinding
- ► Extra space for inkjet variable data
- ► Razor slitting knives
- Rewinder unit for defects

OPTIONAL INSPECTION SYSTEMS

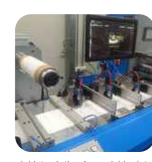
- Missing label detection
- ► Stroboscope (synchronized with rewinding speed)
- Video inspection











Video Inspection

Missing Label Detection

Double Rewinding

Inkjet printing for variable data

42 www.lemorau.com www.lemorau.com 43

LEMORAU MICR

Modular Inspection, Slitter & Rewinder



SPECIFICATIONS

- ▶ Maximum speed: 200 m/min. (656 ft/min.) type of material can influence the speed
- ▶ Web width 350, 450 mm, other sizes (14", 18", other sizes)
- ▶ 2 adjustable splice tables with pneumatic clamps
- ▶ Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- ▶ 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
- ► Air trim removal
- ► 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"), ID 76mm (3")
- ▶ Pneumatic shaft ID 76mm (3")
- ▶ Automatic stop at master roll end with programmable end of roll function
- ► Clockwise/counterclockwise unwinding
- ▶ Electronic web guide system with ultrasonic sensor which enables guiding of opaque and clear materials

SLITTING UNIT

- ▶ Equipped with 6 sets of circular knives with lateral adjustment Can be added more as optional
- ► Razor knives unit as optional

REWINDING

- ▶ Servo driven equipped with 1 interchangeable pneumatic rewinder
- ► Shaft ID: 76mm (3")
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- Reverse jog
- ▶ Max. rewinder Ø 500mm (20") using single rewinder / 430mm (17") using double rewinder as optional

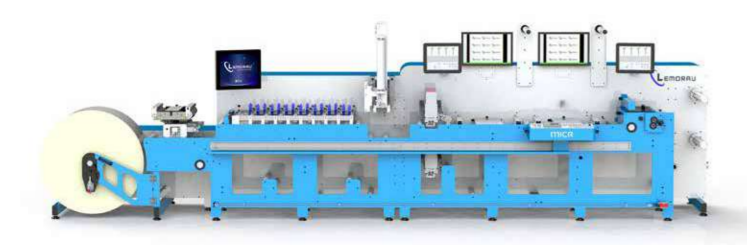
OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- Additional slitting knives
- Anti-static bar
- Anvil roll with adjustable gap
- ► Automatic die mounting/ removal
- ► Automatic lubrication system
- ► Automatic slitting with gap measurement sensor
- ► Back scorer unit- manual/ automatic
- ► Bearer wipers & lubrication
- Clear on clear sensor
- ► Cold foil full rotary or semi-rotary
- Corona treatment
- ► Custom die cutting unit according to existing cylinders
- ► Delam/Relam rotary mode
- ▶ Double rewinding
- ► Flexo units Semi-rotary/Rotary
- ► Inkjet module for variable data

- ► Lamination station (self wound with liner)
- ► Modular unwinder Ø 1meter (40″)
- ► Non stop buffer for continuous run
- Pressure gauges for die cutting unit
- QR code reader for an automatic set up
- Razor slitting knives
- Rewinder unit for defects
- ► RFID and NFC Tag application
- ► Right to left configuration (depending on chosen optional)
- ► Smart sheeter & conveyor for sheet label production
- ► Speed Pack Semi-rotary die cut up to 80m/min.
- ▶ Super Speed Pack for semi-rotary over 100m/min.
- ► Turn bar fixed or movable
- ► Turret rewinding semi-automatic with gap stop position
- ▶ Video inspection system
- Waste rewinder unit from unwinder
- ▶ Web cleaner



Explore some configurations from real customers:



▶ 15 Printing Heads, Fixed Turn Bar, Double Inspection, Slitting, Rewinding



► Corona Treatment, UV Inkjet varibale data, Inspection, Slitting, Rewinding



▶ Die Cutting, Automatic slitting, Turret rewinding - semi-automatic with gap stop position



▶ Die Cutting, Slitting and Double Rewinder





▶ Video Inspection, Slitting, Semi-automatic Turret Rewinding



▶ Base configuration: Slitting and Rewinding



► Video Inspection, Slitting, Rewinding

LEMORAU CR

Slitter & Rewinder



SPECIFICATIONS

- ▶ Maximum speed: 200 m/min. (656 ft/min.) type of material can influence the speed
- ▶ Web width 450mm (18")
- ▶ Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- ▶ Job memory for easy and quick job set ups
- ► Paper break detection
- ▶ Automatic web tension control system by servo motors Constant and Taper tension
- ▶ QRC (Quick Remote Connection) For fast and easy access to the machine remotely
- ► 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

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
- ▶ Pneumatic shaft ID: 76mm (3")
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 500mm (19.6") using both rewinders at the same time

OPTIONAL EQUIPMENT

- Additional mandrels in customized sizes
- ► Additional slitting knives
- Anti-static bar
- ► Automatic Slitting System
- ► Clear on clear sensor
- ► Modular unwinder Ø 1meter (40")
- Razor slitting knives
- Waste rewinder



LEMORAU CRL

In-line Slitter & Rewinder



SPECIFICATIONS

- ► Maximum speed: 100 m/min. (328,08 ft/min.)
- ▶ Web width 250, 330, 400 mm, others (10, 13, 16", others)
- ▶ Electronic Counter (Labels/ Meters/ Rolls/ Total meters and labels Counter / Information of actual diameter)
- ▶ Job memory for easy and quick job set ups
- ► Paper and matrix break detection
- ▶ Automatic web tension control system by servo motors Constant and Taper tension
- ► Air trim removal
- ► Vacuum table
- ► Buffer box with electronic sensors
- ► 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.)

WASTE REWINDER

- ► Servo driven pneumatic shaft ID 76mm (3")
- ► Max. waste rewinder Ø 450 mm (18")

SLITTING UNIT

- ▶ Equipped with 6 sets of circular knives with lateral adjustment Can be added more as optional
- ► Razor knives unit as optional

REWINDING

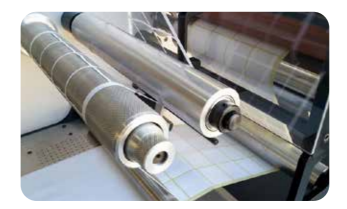
- ▶ Servo driven equipped with 2 interchangeable pneumatic rewinders
- ► Shafts ID: 76mm (3")
- ► Semi-automatic rewinding
- ► Clockwise/counterclockwise rewinding (labels in/ labels out)
- ▶ Max. rewinder Ø 450 mm (18") using single rewinder / 350mm (14 ") using double rewinder

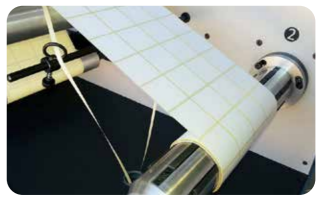
OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- ► Additional slitting knives
- ► Clear on clear sensor
- ► Left to right & right to left configuration
- ▶ QRC (Quick Remote Connection) For fast and easy access to the machine remotely
- ► Razor slitting knives









52 www.lemorau.com www.lemorau.com 53

LEMORAU CR1000/1500

Jumbo Slitter Rewinder



SPECIFICATIONS

- ▶ Maximum speed: 150 m/min. (492ft/min.) type of material can influence the speed
- ▶ Web width 1000mm (40") or 1500mm (59")
- ► Electronic counter (Meters/Total meters/Rolls counter)
- ▶ 250 Job memory for easy and quick job set ups
- ► Paper 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
- ► Pneumatic nip roller
- ► 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 1000 mm (40") for width 1000mm & 1200 mm (47,2") for width 1500mm
- ▶ Pneumatic shaft ID 76mm (3")
- ▶ Automatic stop at master roll end with programmable end of roll function
- ► Clockwise/counterclockwise unwinding

SLITTING UNIT

- ▶ Equipped with 12 sets of circular knives Can be added more as optional
- ► Razor knives unit as optional

REWINDING

- ▶ Servo driven equipped with 2 pneumatic rewinders
- ▶ Pneumatic shafts ID: 76mm (3")
- ► Clockwise/counterclockwise rewinding
- ▶ Max. rewinder Ø 600 mm (24") for width 1000mm & Ø 700mm (27.5") for width 1500mm





OPTIONAL EQUIPMENT

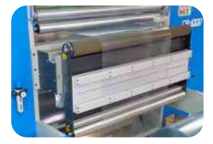
- ► Additional slitting knives
- ► Air Drum of 6"
- ► Air shaft of 6"
- ► Air trim removal
- ► Anti-static bar
- ▶ Electronic web guide system with ultrasonic sensor which enables guiding of opaque and clear materials
- ► Friction shafts
- ► Lay on Rollers
- ► Razor slitting knives







Anti-static bar



Electronic web guide

54 www.lemorau.com sww.lemorau.com

AUXILIAR MACHINES & CONSUMABLES

LEMORAU CTA 1500

Automatic Core Cutter



SPECIFICATIONS

- ▶ Ready to cut core Ø from 25 to 152mm (1" to 6")
- ▶ Simple or multiple cut length from a single parent core (up to 4 different lengths)
- ► Automatic core length measurement
- User-friendly software
- ► Multi language HMI touch screen
- ► Core positioning by servo motor
- ► Core edge trim function
- ▶ Optimized core cuts
- ▶ Quick and simple core diameter change
- ► Total cores counter
- ► Can cut up to 50 cuts/minute (type of tube can influence the speed)
- ▶ CE conformity certificated, user manual and electrical scheme

SPECIFICATIONS (CONT.)

CORE DIAMETERS

- ► Standard: 40, 50, 76 mm (1.57", 2", 3")
- ▶ Other diameters upon request

EQUIPED WITH

- ▶ 1 blade
- ▶ Core attachment with 3 diameters in one piece: 40, 50, 76 mm (1.57", 2", 3")
- ▶ 3 nylon sleeves ID: 40, 50, 76 mm (1.57", 2", 3")

OPTIONAL EQUIPMENT

- ► Additional core diameters from 25mm (1") up to 152 mm (6")
- ▶ QRC (Quick Remote Connection) For fast and easy access to the machine remotely
- ► Thickness pack (allows to cut up to 15 mm core thickness)
- Plastic core cutting
- ▶ 2 meters core length
- Support for cutting long tubes







LEMORAU CT 1500



SPECIFICATIONS

- ▶ Ready to cut core Ø from 25 to 152mm (1" to 6")
- ▶ Standard core diameters: 40, 50, 76 mm (1.57", 2", 3")
- ► Maximum core length up to 1500 mm (59")
- ► Maximum measured cut length 330 mm (13")
- ▶ Maximum wall thickness 15 mm (0.60") Variable depending on hardness
- ► Dual-hand control for operator safety
- ▶ Electrical supply according to country/customer request (no need of transformers)
- ▶ CE conformity certificated, user manual and electrical scheme
- ► Equipped with: 1 blade & 3 nylon sleeves ID: 40, 50, 76 mm (1.57", 2", 3")

OPTIONAL EQUIPMENT

- ► Additional core diameters up to 152 mm (6 in)
- ► Max. measured cut length 800 mm (31.4")

LEMORAU RA

Label Rewinder



Non-binding image

SPECIFICATIONS

- ▶ Web width 250 mm (10")
- ▶ 2 interchangeable pneumatic shafts ID 76mm (3") in vertical position
- ▶ Unwinder max. diameter 450 mm (18")
- ► Rewinder max. diameter 450 mm (18")
- ▶ Label counter & Meter counter
- ► Tension Control
- ▶ Max speed up to 100 m/min. (328 ft/min.) depending on the roll diameter of the rewinder
- ► Rolls max. weight 40 kg (88 lbs)
- ▶ CE conformity certificated and user manual

OPTIONAL EQUIPMENT

- ► Additional mandrels in customized sizes
- ▶ Variable data inkjet printing system 1 printhead with 1 cartridge
- ► Max linear speed up to 100 m/min. (328 ft/min.)



60 www.lemorau.com 61

► YouTube

LEMORAU 2F

Fan Fold Machine



SPECIFICATIONS

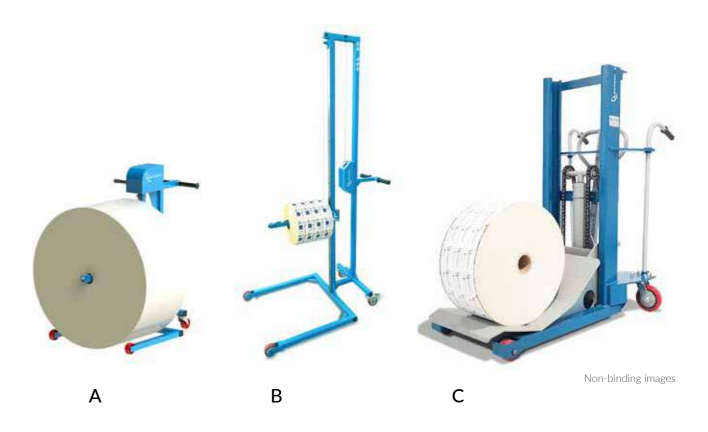
- ▶ Web width: min. 65mm (2.5") / max. 330mm (13")
- ▶ Unwinder max. Ø 600mm, pneumatic shaft ID 76mm, max roll weight 65Kg
- ▶ Speed up to 17.800 folds/hour- Variable according to fold size. The bigger the fold, the lower is the speed
- ▶ Paper weight: min. 70 / max. 300 g/m
- ► Fold size: min.. 149,225mm (5.8") / max. 381mm (15")
- ▶ LCD touch screen 7" for length size and settings input
- ▶ Electronic change size system with fold length in Z or mm
- ► Couple of side guides to adjust the pin-less web feeding
- ► Gap reader sensor suitable for die-cut labels
- ▶ 2 pcs wheel holder unit with traction rubber wheel
- ► Folder with extraction rollers, beaters and brushes
- ► Programmable counter
- ► Automatic descending table
- ► Fold phase setting adjustable during production
- ▶ CE conformity certificated, user manual and electrical scheme

OPTIONAL EQUIPMENT

- ► Vertical slitting unit with razor blade
- ► Stainless plate for delivery table (able to remove multi-row jobs)
- ▶ Unwinder adapter from 3" to 6" core diameter
- ▶ Mini fold kit (able to fold up to 125mm as min. size)

LEMORAU ER400

Roll Lifters



SPECIFICATIONS

Α

- ▶ Working heights 900mm (35.4") & 1500mm (59")
- ▶ Rolls weight up to 150Kg (331 lbs) or 250Kg (551 lbs)
- ► Rolls width up to 400mm (16")
- ► Core ID 76 mm (3")

В

- ▶ Working height 2000mm (79")
- ▶ Rolls weight up to 150Kg (331 lbs) or 250Kg (551 lbs)
- ► Rolls width up to 620mm (24.4")
- ► Core ID 76 mm (3")

C

- ▶ Working height 900mm (35.4")
- ▶ Rolls weight up to 500Kg (1102.3 lbs)
- ► Rolls width up to 520mm (20.4")
- ▶ Roll diameter 1 meter (40")
- ► Movement Hydraulic

ONLINE SERVICES, CUSTOMER SUPPORT

AFTER SALES AND TRAINING

WHY CHOOSE LEMORAU?

Lemorau's commitment to quality ensures that their products are reliable, durable, and built to last. Their cutting-edge technology and innovative solutions set them apart from competitors, providing the industry with a competitive edge in the market. They prioritize understanding each customer's unique needs and tailor their solutions accordingly, providing personalized support and excellent customer service throughout the entire partnership.



HIGH QUALIFIED DFLIVERY

Lemorau takes pride in its high-qualified delivery process. With a well-organized logistics team and robust packaging, each machine undergoes thorough quality checks before departure, guaranteeing it arrives in pristine condition. Our dedicated delivery partners prioritize timely and secure shipments, allowing customers to receive their Lemorau machines promptly, ready to boost productivity from day one.





OUR MACHINES FIT TO YOU, NOT YOU TO THEM!

Lemorau machines are the perfect fit for our customers due to their unmatched versatility. Tailored to meet specific production needs, these machines offer seamless integration into existing workflows, maximizing efficiency and minimizing downtime. Their user-friendly interface and intuitive controls make operation simple, ensuring quick adaptation and reduced training time for our customers' workforce.



IN-HOUSE AUTOMATION & MECHANICAL DESIGN

Lemorau provides advanced software that allows seamless remote connection for troubleshooting and support. With this innovative feature, our team of experts can swiftly diagnose and address any technical issues without the need for an on-site visit. This remote support capability ensures minimal downtime and maximum productivity for our customers, making their experience with Lemorau machines even more efficient and hassle-free.

ONLINE SERVICES AND ASSISTANCE

Lemorau's online services and assistance are designed with our customers' convenience and success in mind. Our comprehensive online platform offers easy access to a variety of resources, including product information, videos, spare parts order, and technical assistance. Our team is available through various channels to ensure prompt responses to inquiries, technical assistance and guide customers through any challenges they may encounter, helping them optimize machine performance and maintain seamless operation.



WE STAY CONNECTED

Lemorau maintains a global connection with customers, prospects, and partners through various online channels, including webinars, web conferences, live demos, and live FATs. Our strong presence on social media platforms allows us to engage and interact with our community effectively. We prioritize an easy communication, making it simple for anyone to get in touch with us. Continuing to actively participate in exhibitions, we showcase our latest innovations to a broader audience. Our doors are always open, welcoming visitors to our facilities for a firsthand experience of Lemorau machines.





TESTIMONIALS

"I purchase an EBR+ rotary/semi-rotary die cutter a year ago, originally was looking for finisher for digital labels, this was a perfect fit at a great price, we also use it to die cut thermal transfers or as simple rewinder, excellent machine! Couldn't ask for something better. This is my second acquire from the Lemorau team. Semi-automatic core cutter excellent concept. Thank You Guys!"

Mr. Carlos Rivera

E LABELS - California, USA

"From the first contact, through the installation, and to the first run, Lemorau had assisted us in the best way possible. The Lemorau MEBR+ does what it promises and runs as smoothly as expected. It is built with a great focus on quality and simple handling. This equipment will help us to fulfill the needs of our customers".

Mr. Liyan Liong-A-San PROPRINT - Suriname

"I could not be happier with my MEBR+ It has saved us so much time over our old digital cutters. I had absolutely no previous experience with die cutters that required dies and arranged to have Paulo on site for 4 days even after I was told he would only need 2 days for the training. Lemorau was correct we cut all the work I had saved for the training in 2 days. After about 2 weeks of use I felt like I had been using it for years. Very simple and efficient.

Mr. Frank Harro

Professional Business Supplies - PA, USA

"We are totally delighted with it. Up and running!"

Mr. Simon Pugh QLM Label Makers - Vietnam

"We are delighted with the choice of the machine CTA 1500 that helps us to optimize our production process further. I would like to thank the entire team at Lemorau, and especially Natália Lopes for amazing support throughout the purchase and installation process."

Mr. Lyubomir Zombori
DARS Printing House - Bulgaria

"Thanks to ICR3 inspection and finishing machine previously acquired from Lemorau, our customers are very satisfied with the quality of our products. Increased responsiveness, good customer service, good product quality and, above all, the confidence placed in us, has made us invest again for more responsiveness and customer satisfaction."

Tarik Elhariry KT SYS - Morocco

"Lemorau has been a great partner for eight years. It is, in our opinion, the best player in the market for quality to price ratio."

Mr. Rui Fonseca ALTRONIX - Portugal

"I am truly glad we picked Lemorau. We are happy with the performance of the MEBR, which has exceeded our expectations. Moreover, we value the service and the attention we have received from the brand. I can easily recommend the MEBR and I recommend Lemorau, as the staff puts an extra effort to serve its customers in the best way possible."

Mr. Manuel Martin
3 IMPRESORES - Spain



Follow us at:







