



RoHS



UL-WTDP, CB-TMP Lab.



CE

# GMP UNWINDER-35100

# GMP REWINDER-35100

Roll-to-Roll solution which can be integrated with  
LAMIMASTER-IDH 34 series

ROLL-TO-ROLL &  
SOLUTION



- Electrical signal interface for In-Line configuration.
- Pneumatic type touch roller for perfect rewinding.

UN/REWINDER-35100



The World Leader in Laminating & Finishing Technologies

# GMP UN/REWINDER-35100



www.gmp.com

## Roll-to-Roll solution

### Features

- Automatic winding tension controlled by servo motor, in accordance with winding roll's diameter.
- Paper Roll lifting arm operated by Induction motor.
- Aluminum air expanding core shaft.
- Various thicknesses & materials (papers, films and etc.) of media are applicable

### Application

- Wallpaper
- Packaging paper
- Gift wrapping paper
- Kraft paper
- Various graphic paper
- Photo paper



### Specifications

Models	GMP UNWINDER-35100	GMP REWINDER-35100
Dimensions (W x L x H)	1160mm x 1050mm x 1025mm	1160mm x 1050mm x 1025mm
Max. Diameter	Max. 1,000mm	Max. 1,000mm
Machine Speed	Max. 100m/min	Max. 100m/min
Paper Weight	100~350gsm	100~350gsm
Paper Width	Max. 350mm	Max. 350mm
Paper Roll Weight	Max. 500 kg	Max. 500 kg
Core Shaft size	3" pneumatic shaft (option-6" )	3" pneumatic shaft (option-6" )
Tension Control	Servo Motor Control	Servo Motor & Dancer Roll
Paper Lifting	AC Induction Motor	AC Induction Motor
In-Line Solution	Ready, Empty, Emergency Stop	Ready, Empty, Emergency Stop
Control System	Controlled by LAMIMASTER-IDH 34 series	PLC & Servo motor
Rated Voltage	AC 380V~400V, 3-phase, 50/60Hz	AC 380V~400V, 3-phase, 50/60Hz
Power Consumption	2.3kW	2.3kW

※ GMP reserves the right to change specifications without prior notice.