

# **RTR-380 380 COMBI**



Household power supply (220V, 15A)

- Automatic stand-by selective 60/180min. power-off 90/210min & On/off feature for energy saving
- · Micronex lamination for pre-cut labels (no additional cutting is required.)
- · Automatic motorized pressure system
- · GMP digital sleeking<sup>®</sup> is also available.
- · Design of ergonomic horizontality realizing 'all-control-in-one-hand' on front spot for easy operation & convenient film-loading-on.
- · Single side and double side lamination
- · High gloss lamination
- Hot & cold lamination
- · Available wide range jobs
- · With multi un/re-winders installed for optimalizing performance of Label and photo lamination (RTR-380 COMBI)
- · Additional re-winder for cold lamination
- · Ergonomic touch screen for enhancing operator-centric convenient control & quality output productivity



RTR-380 COMBI

KOSDAQ Registered Corporation (NO.018290)

## **RTR-380 series**

#### **Roll to Roll Laminator**

As the best-optimized fit for laminating labels & photos etc., the performance of this machine provides roll to roll lamination solutions for easy & convenient operation that brings high productivity. On top of it, this machine can laminate various kinds of substrate such as metalic foil.

#### **B**eatures

- · High glossy lamination
- · Hot & cold lamination
- · Decurling device for single side lamination
- · Microprocessor for pre-programmed functions
- · Far-more upgraded productivity by solid & stable mechanism
- · Speed & temperature control system with digital mode
- · Sleeking solution with auto rewinding device
- Ergonomic touch screen for enhancing operator-centric convenient Control & quality output productivity

#### Application

- · Labels
- · Posters, Menu
- Photo Album Covers & Inner pages
- · Gift & Greetings cards
- Name card lamination with spot sleeking (Fusing)
- Anti Counterfeit lamination
- · Security printing on Gift certificate



### Specifications

| Models                 | RTR-380                                 | RTR-380 COMBI                           |
|------------------------|---|---|
| Laminating Speed       | 7m/min                                  | 7m/min                                  |
| Laminating Width       | 380mm                                   | 380mm                                   |
| Laminating Films       | 25mic~250mic                            | $25$ mic $\sim$ $250$ mic               |
| Substrate Thickness    | 80g/m <sup>2</sup> ~350g/m <sup>2</sup> | 80g/m <sup>2</sup> ~350g/m <sup>2</sup> |
| Front Roller Diameter  | 80mm                                    | 80mm                                    |
| Rear Roller Diameter   | 55mm                                    | 55mm                                    |
| Power Requirements     | 220∼240∨, 50/60Hz                       | AC 220~240V/15A                         |
| Power Consumption      | 3300W, 14.1A                            | 3300W, 14.1A                            |
| Warm up Time           | 7 minutes                               | 7 minutes                               |
| Heating System         | Hot Roller Internal Infrared Heater     | Hot Roller Internal Infrared Heater     |
| Operating Temperature  | 150℃ Max.                               | 150°C Max.                              |
| Speed Control          | Touch panel                             | Touch panel                             |
| Temperature Control    | Touch panel                             | Touch panel                             |
| Film Core              | 77mm(3"dual)                            | 77mm(3"dual)                            |
| Colling System         | Blower                                  | Blower                                  |
| Dimensions(WxLxH)      | 650 x 955 x 500mm                       | 650 x 1205 x 510mm                      |
| Type of Main Motor     | DC W-Geared Motor                       | DC W-Geared Motor                       |
| Type of Rewinder Motor | Linked to Main Motor                    | Linked to Main Motor                    |

\* GMP reserves the right to change specifications without prior notice.

