

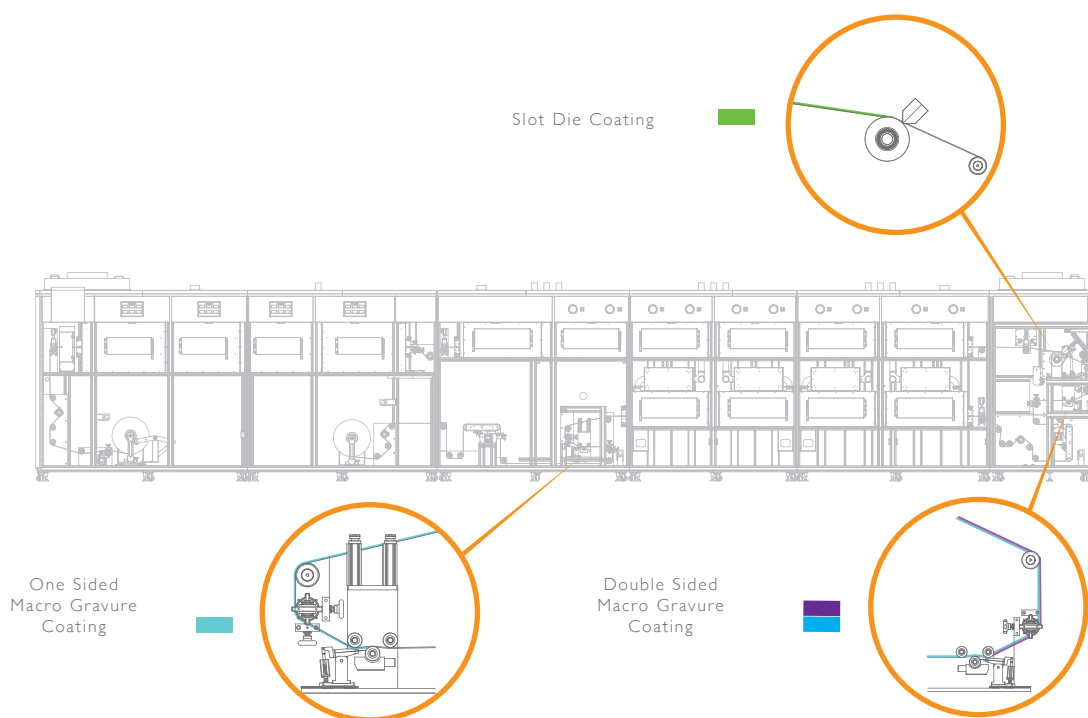
DOUBLE SIDED R2R COATING SYSTEM

MACHINE INFORMATION

- Easy to convert Double-Sided Micro Gravure Process and Slot Die Process
- High-speed coating process of thin film for Min. 10 μ m thickness
- Various kinds of application in films such as PET Film, PI Film and Copper Film, etc. with perfect precision tension control
- Max. 200°C Hot Air Dryer and Max. 300°C IR Ceramic Dryer



SCHEMATIC DRAWING





SPECIFICATIONS

Unit : mm

DESCRIPTION	GENERAL SPECIFICATIONS
Machine Size	14300 x 2000 x 2800
Machine Speed	0.1 ~ 30m/min
Coating Method	Micro Gravure x 2 Set, Slot Die x 1 Set
Coating Width	Max. 550
Web Tension	Max. 50 kg-f
Dryer	Hot Air (10m, Max.200°C), IR Ceramic (4m, Max, 300°C)
Metering Pump	Mono Pump Gear Pump
FFU	Flow Rate (600 ~ 840 CMM), 0.3um, 99.97%

DETAILS

