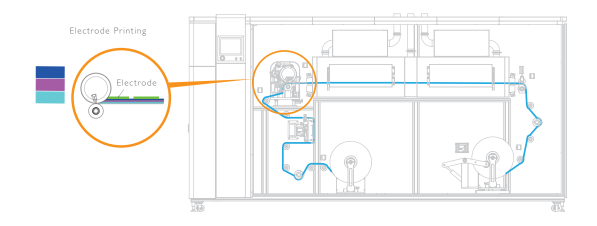
MACHINE INFORMATION

- $\bullet \ \ \mathsf{Perfect} \ \mathsf{for} \ \mathsf{patterning} \ \mathsf{implementation} \ \mathsf{with} \ \mathsf{R2R} \ \mathsf{continuous} \ \mathsf{process} \ \mathsf{by} \ \mathsf{rotary} \ \mathsf{screen}$
- High accurate alignment with applying image sensor and actuator
- Option selection as per the coating material conditions : Hot Air Dryer, UV curing and IR heater

ROTARY SCREEN R2R PRINTING SYSTEM



SCHEMATIC DRAWING



SPECIFICATIONS

Unit:mm

MACHINE SIZE	MACHINE SPEED	COATING METHOD	COATING WIDTH	WEB TENSION	DRYER	METERING PUMP
4600 × 1450 × 2350	0.1 ~ 10m/min	Rotary Screen x I Set	Max. 300	Max. 25 kg·f	Hot Air × 1 Set (Max.180°C)	Gear Pump

DETAILS





