

# Spec list [ Metal coater ]

	PRIMEX-C452	PRIMEX-C1200
Machine speed	7500 sheet/hour (125 s/m)	7500 sheet/hour (125 s/m)
Operation speed (Note1)	6000 sheet/hour (100 s/m)	6000 sheet/hour (100 s/m)
Max. sheet size	1145mm×950mm×0.6mm	1200mm×1000mm×0.4mm
Min. sheet size	680mm×473 xmm×0.12mm	710mm×510mm×0.12mm
Lacquering cylinder outer diameter (at the time of plain coating)	Max. 334mm×Min. 326mm	Max. 334mm×Min. 326mm
Lacquering cylinder outer diameter (at the time of spot coating)	329±1mm	329±1mm
Lacquering cylinder length	1145mm	1210mm
Main motor Coater line	11kW (Vector inverter motor)	11kW (Vector inverter motor)
Air supply (Note2) (Necessary compressor capacity)	0.4kW 40L/min 0.7MPa	0.4kW 40L/min 0.7MPa
Total weight (Coater itself only) (Note2)	6500kg	7000kg
Necessary floor area (F+C+CH) (Reference only) (Note2)	3015W×7730L (mm) 3815W×7730L (mm) including scraper removal allowance	3015W×7730L (mm) 3815W×7730L (mm) including scraper removal allowance
Total height (Note2)	2130H (mm)	2400H (mm) at the time of the cover "OPEN"
Scraper handling space (From the machine center line to outward)	2100mm	2130mm
Feed line height	914mm	914mm
Delivery line height	917mm	917mm

Note 1: Depending on production condition.

Note 2: Design and specs may change without advanced notice.