

Roto Gravure Printing Machine

Laminating Machine

Coating Machine

Slitting Machine

Rewinding Machine

S.A. **ELX 1300-TD**



SAM laminates what you are thinking

S.A-ELX 1300-TD

646-4



SPECIFICATIONS

DESCRIPTION	STANDARD		NONSTANDARD
Basic Specification	Kind of Web	OPP, CPP, PET, Nylon, Al-Foil, Paper, Etc.	
	Web Width	Max. 1200mm	1500mm
	Operating Speed	Max 200m/min	Max 250m/min
	Coating Thickness	15~50 μ	
	Resin	LDPE, PP, LLDPE, EAA, IONOMER, EVA, ETC.	
No.1, 2 Extruder	Drive Motor	A.C Vector Motor	
	Output	250kg/Hr (LDPE)	Max 350kg/hr(LDPE)
No.1, 2 T-Die	Lip Length	1350mm(Manual)	Automatic Die
Unwinder	Type	2 Shafts Turret Type	
	Reel Dia	800mm	1000mm
Infeeding Unit	Synchronized Control Type with Ac Vector Motor		
N0.1, 2 Anchor Coating Unit	Coating System	Gravure Roller Coating System	Chamber Doctor
	Impression Rubber Roller	Driving Type	
	Drying System	Heat Exchanging Type with Steam or Electric Heater	
N0.1, 2 Laminating Unit	Chilled Roll Diameter	600mm	750mm
N0.1, 2 Sandwich Unwinder	Reel Dia	Max. 600mm	Max. 750mm
Rewinder	Type	2 Shafts Turret Type	
	Reel Dia	Max. 800mm	Max. 1000mm
Tension Control	Automatic Web Tension Control by A.C Vector Motor		

