

## ■ Coating related equipment

	Spec.
Coating width	MAX 1,600mm (500~1,600mm)
Machine width	MAX 1,650mm (500~1,650mm)
Line speed	5~50 m/min.
Capacity	1,200,000 m <sup>2</sup> /月
Unwinding	2machines (3 · 6 inch core)
Winding	2machines (3 · 6 inch core)
Base material	Paper liner, Plastic film
Application method	Indirect coating system
Solvents	Toluene, Ethyl Acetate, MEK, etc.
Coating thickness	10~100 μm/dry
Coating head	Comma coater
Dryers	60~140 °C (4m × 11 Zones)
Laminator	Room temp.~90 °C
Cooling roll	2 Rolls
Auxiliary equipments	Accumulators Anneal roll, Winding turret Inline corona treaters (MAX 3kW) Infrared ray thickness watcher Contamination Detector Catalytic exhaust gas incinerator



▲Dryer



▲Coating head



▲Accumulator



▲Winding machine

**VIGteQnos**  
VIGteQnos Co., Ltd.

Head Office 166-17 Shiroyamadai, Gose City, NARA, JAPAN 639-2261  
/ Main Plant TEL: +81-745-66-2300 FAX:+81-745-66-2309  
TOKYO Office 4F, 1-4-1 Uchikanda, TOKYO, JAPAN 101-0047  
TEL: +81-33295-8235 FAX:+81-3-3295-9659  
OSAKA Office 6F, 1-8-2 Bakuromachi, Chuou-Ku, OSAKA, JAPAN 541-0059  
TEL: +81-6-6266-5582 FAX:+81-6-6266-5185