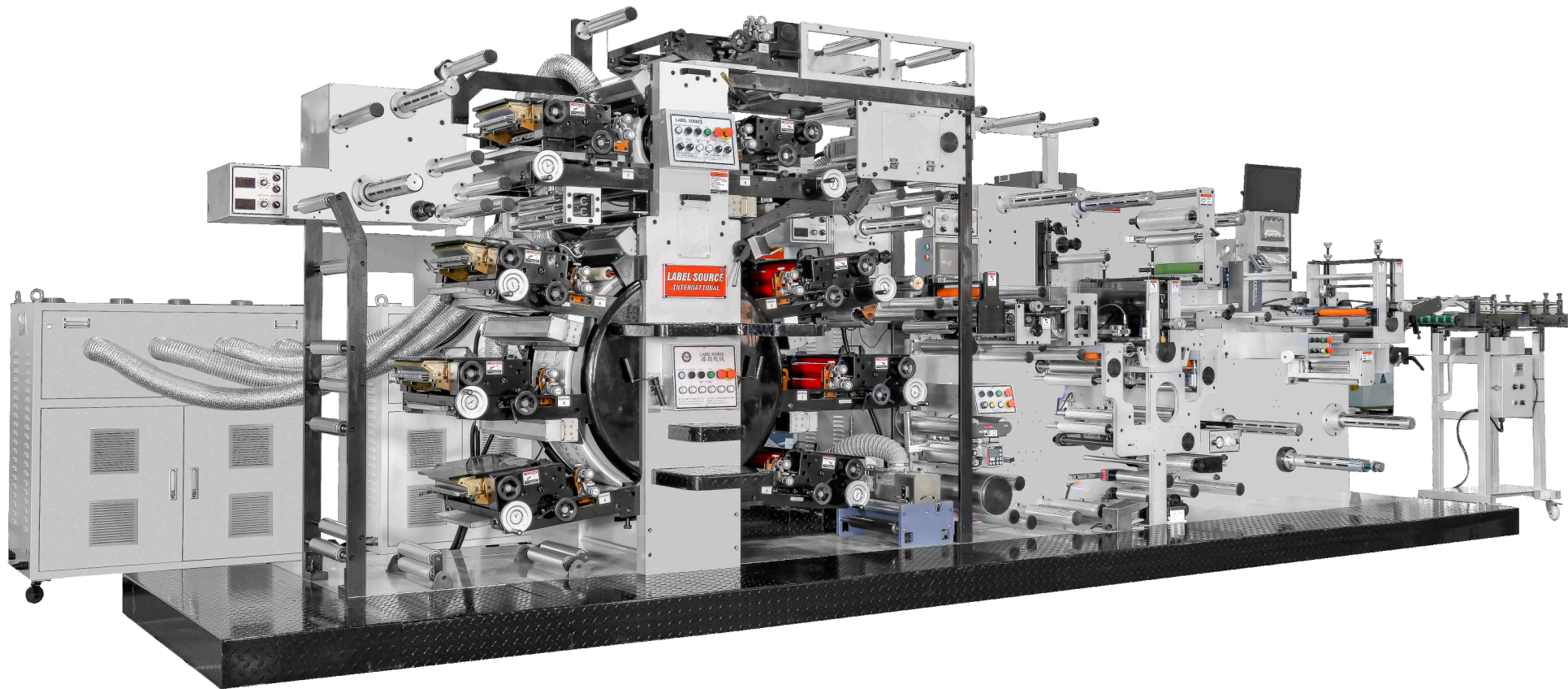


Full-Rotary CI Letterpress

Printing Machine
全轮转卫星式凸版印刷机



■ YTP-260R/330R8C+1
上下结构 / Vertical Structure

Function description

- Ⓢ On-line rotary sheeter station (Servo control second die-cutting)
- Ⓢ On-line semi-rotary die-cutting station (Servo control second die-cutting)
- Ⓢ The varnish station can realize partial or reverse varnish
- Ⓢ Servo control snowball waste rewind system
- Ⓢ On-line Electromagnetic heating laminating system
- Ⓢ Type B Infeed System
- Ⓢ Corona treater
- Ⓢ Cold foil before printing

Specification

产品规格

印刷座	Printing Station	(Sets)	8
上金油	Flexo varnishing station	(set)	1
传动齿轮	Power transmission gearing	(cp)	1/8"
最大纸宽	Max.web width	(mm)	260/330
最大印刷宽	Max.printing width	(mm)	250/320
印刷色数	Printing Unit	(C)	2C-12C
材料厚度	Substrate Thickness	(mm)	0.04~0.4
印版厚度	Print Plate Thickness	(mm)	0.95
印刷周长	Print Length	(mm)	190.5-460.375
印刷速度	Printing Speed	(m/min)	5-100
最大放卷直径	Unwind Roll Dia.max	(mm)	800
最大收卷直径	Rewind Roll Dia.Max	(mm)	800
UV 干燥机	UV Dryer	LED UV/传统汞灯	
机械重量	净重: Net weight	(kgs)	8100/9000
Machine weight	毛重: Gross weight	(kgs)	9100/10000
耗电与马达	主机马达: Main Motor	380V(kw)	11
	匀墨马达 (10个) : Stirring motor(10PCS)	(w)	1600
	UV干燥11套 (UV dryer 10 sets) 5KW/PC 10LAMPS 7KW/PC 1LAMPS	(kw)	47
机械尺寸	Machine Size L*W*H	(m)	6.4*1.6(1.9)*2.6

功能說明

- Ⓢ 联机圆压圆全穿圆刀（伺服控制可二次追切）
- Ⓢ 联机间歇式模切单元（伺服控制可二次追切）
- Ⓢ 上光油单元可实现局部上油及逆向光油工艺
- Ⓢ 伺服控制滚雪球收废单元
- Ⓢ 联机电磁加热覆膜系统
- Ⓢ B型前供料系统
- Ⓢ 电晕处理系统
- Ⓢ 前冷烫单元

Standard Accessorics

标准配备

印刷座	八座	Printing station	8 Sets
版胴(尺寸任选)	五套	Printing cylinder(Size Optional)	5 Sets
UV	八座	UV dryer	8 Sets
修纸边	一套	Paper Slitting System	1 Set
工具	一套	Tools	1 Set
贴版台	一套	Plate Mounting Frame	1 Set
对边器	一套	Aotomatic web guiding system	1 Set
接纸台	一套	Splicing platform	1 Set
上金油座(含UV系统)	一套	Flexo varnishing System with UV dryer	1 Set

选购配件 Options Accessories

冷烫系统	Coldfoil stamping system
凹版印刷系统	Intaglio printing system
圆网版印刷系统	Rotary screen printing system
切单张系统	Sheeting system
静态观测系统	Static observation system
冷却系统	Cooling system
可乐娜表面处理器	Corona treater (Foil can be treated)
胶面和背面印刷设备	Back side printing device
圆玺模切座	Rotary Die Cutting Device
静电消除器	Electrostatic Eliminator
上护膜(有、无底纸均可)	Opp Laminating System

Auitable Materials

适用范围

适用材料:	Suitable materials:
贴纸、积层材、BOPP膜、收缩膜、石化附惠环保材料和特殊材料等	Self-adhesive papers, Laminated Tubes, BOPP Films, Shrinkable Film Styrofoam and other Special materials
适用刀膜: 磁性圆刀模、雕刻圆刀刀模	Suitable Die-Cutter: Magnetic Rotary Die-Cutters, Graved Rotary Die-Cutters
印版版材:	Standard Plate Making Reference:
树脂版	Photopolymer Plate
版材硬度: 45-55度	Plate Hardness: 45°-55°
版材厚度: 0.95mm	Plate Thickness: 0.95mm
洗刷深度: 0.69mm(参考)	Washing Depth: 0.69mm(Reference)