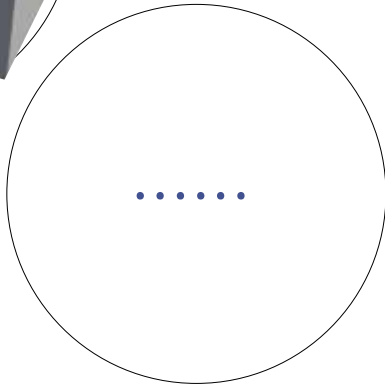
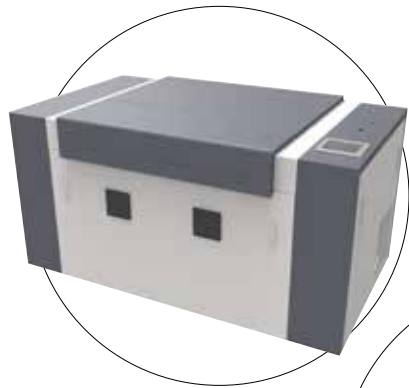


Potevio
中国普天



东 信
EASTCOM



C ompany profile

Hangzhou Eastcom Optoelectronic Technology Co., Ltd., is a professional manufacturer for prepress machines, which is subsidiary to the listed group company Potevio Eastcom Communications Group Co. which is attached to the China Potevio Group. Eastcom is committing to the design, development, production and sales of digital hightech products with integration of optics, mechanical, electronics and computer technology for more than 30 years from 1970' s.

Eastcom products- Flexo CTP, Thermal CTP system, UV-CTP system, Laser Imagesetter and Laser Photoplotter win good reputation among the old and new customers by virtue of its high repeatability, perfect dots, impressive stability and convenient operation. The Specialist Service Team with many professional Service Engineers are dedicated to provide the best service for every user of Eastcom machines all the time.

“Now, in future and forever providing the most needed products and service for customers” is Eastcom people' s permanent pursuit...

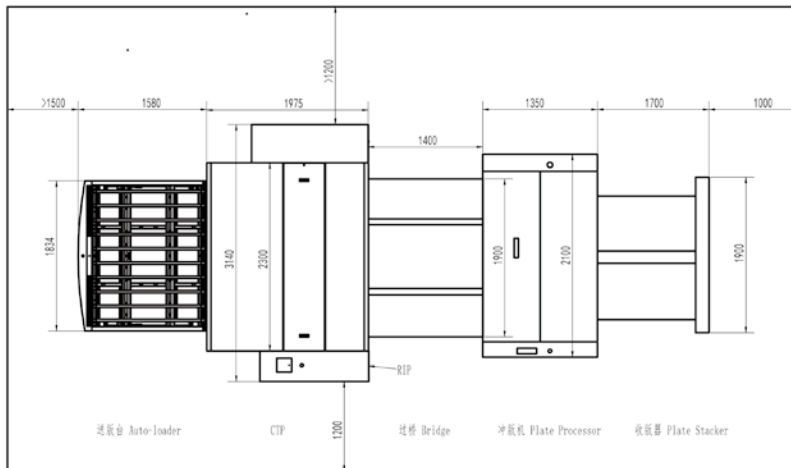


PROFESSIONAL MANUFACTURER
OF PREPRESS EQUIPMENT
专业制造印前设备

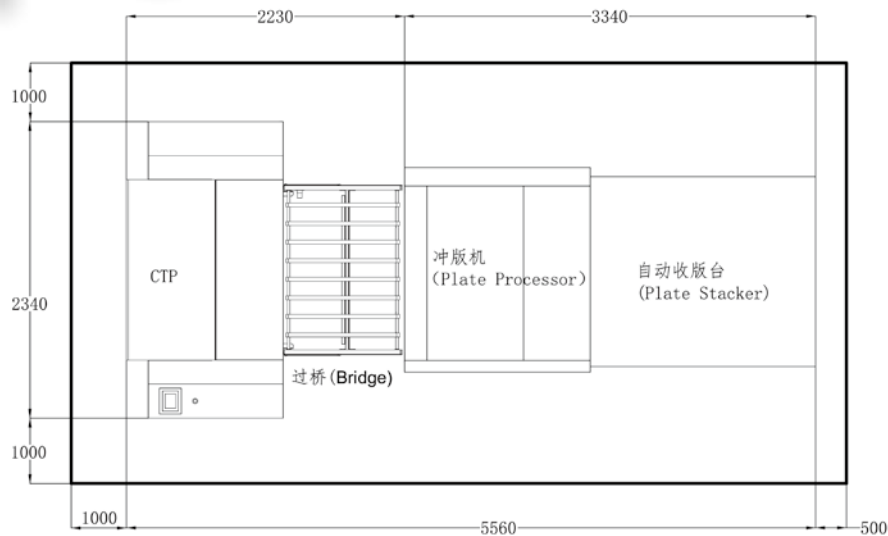
现在、将来和永远为顾客提供最需要的产品和服务



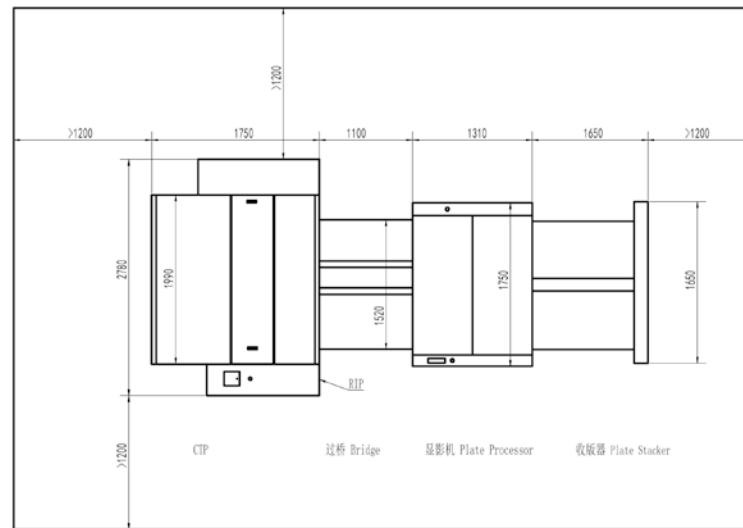
DX1700 Online System Layout



DX1160E Online System Layout



DX1450 Online System Layout



Thermal & UV CTP DX1700 (VLF)

热敏 & UV 东信 1700 超大幅面 (CTP)



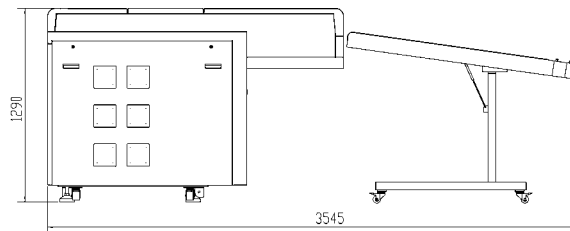
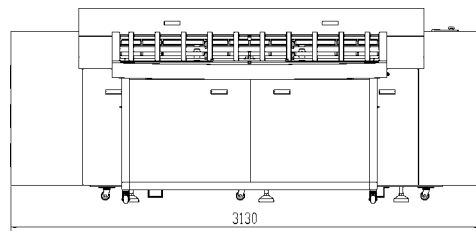
PROFESSIONAL MANUFACTURER
OF PREPRESS EQUIPMENT

专业制造印前设备

现在、将来和永远为顾客提供最需要的产品和服务

AUTOMATIC DYNAMIC BALANCING DEVICE

自动动平衡装置



Technical parameters

| Model | DX1700T-I | DX1700T-II | DX1700U-I | DX1700U-II |
|--------------------|--|------------------------|---------------------------|------------------------|
| Laser system | 830nm LD, 64 channels | 830nm LD, 96 channels | 405nm LD, 64 channels | 405nm LD, 96 channels |
| Resolution | 2400dpi | | | |
| Output speed | 12p/h(1630mm × 1325mm) | 17p/h(1630mm × 1325mm) | 12p/h(1630mm × 1325mm) | 17p/h(1630mm × 1325mm) |
| Exposure Structure | External drum | | | |
| Plate size | Max.1670mm × 1330mm; Min.650 mm × 550mm | | | |
| Plate thickness | Thermal (830nm) 0.15 ~ 0.4mm | | UV (405nm) 0.15 ~ 0.4mm | |
| Max hanged line | 300lpi | | | |
| FM dots output | 20 μ m | | | |
| Repeatability | ± 0.005mm | | | |
| Power supply | Three phase 380V AC/50Hz-60HZ 6kW | | | |
| External dimension | L × W × H=3140mm × 1975mm*(3500mm Plate feeder included) × 1280mm 2800kg | | | |

Thermal & UV CTP DX1450

热敏 & UV 东信 1450 幅面 (CTP)



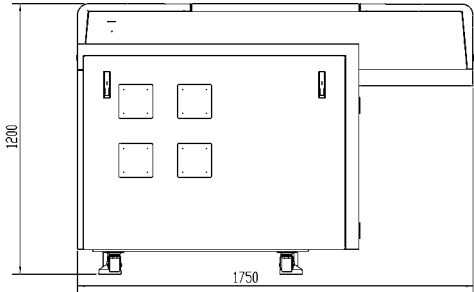
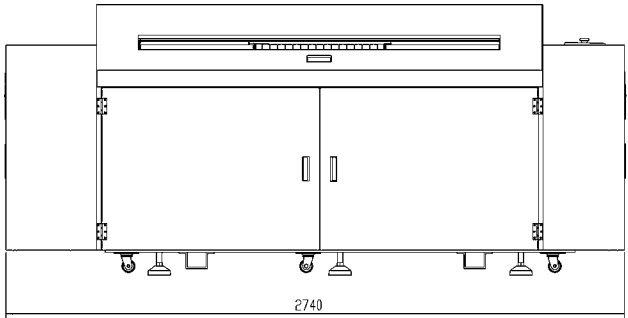
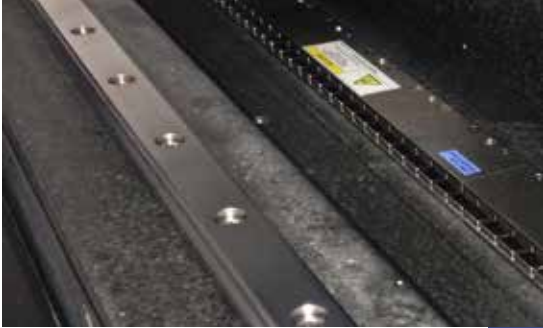
PROFESSIONAL MANUFACTURER
OF PREPRESS EQUIPMENT

专业制造印前设备

现在、将来和永远为顾客提供最需要的产品和服务

MARBLE PLATFORM

大理石平台



Technical parameters

| Model | DX1450T-I | DX1450T-II | DX1450U-I | DX1450U-II |
|--------------------|---|------------------------|---------------------------|------------------------|
| Laser system | 830nm LD, 64 channels | 830nm LD, 96 channels | 405nm LD, 64 channels | 405nm LD, 96 channels |
| Resolution | 2400dpi | | | |
| Output speed | 18p/h(1450mm × 1150mm) | 23p/h(1450mm × 1150mm) | 18p/h(1450mm × 1150mm) | 23p/h(1450mm × 1150mm) |
| Exposure Structure | External drum | | | |
| Plate size | Max.1450mm × 1150mm; Min.650 mm × 550mm | | | |
| Plate thickness | Thermal (830nm) 0.15 ~ 0.4mm | | UV (405nm) 0.15 ~ 0.4mm | |
| Max hanged line | 300lpi | | | |
| FM dots output | 20 μ m | | | |
| Repeatability | ± 0.005mm | | | |
| Power supply | Three phase 380V AC/50Hz-60HZ 6kW | | | |
| External dimension | L × W × H=2736mm × 1750mm × 1350mm 2000kg | | | |

Thermal & UV CTP DX1160E

热敏 & UV 东信 1160E (CTP)

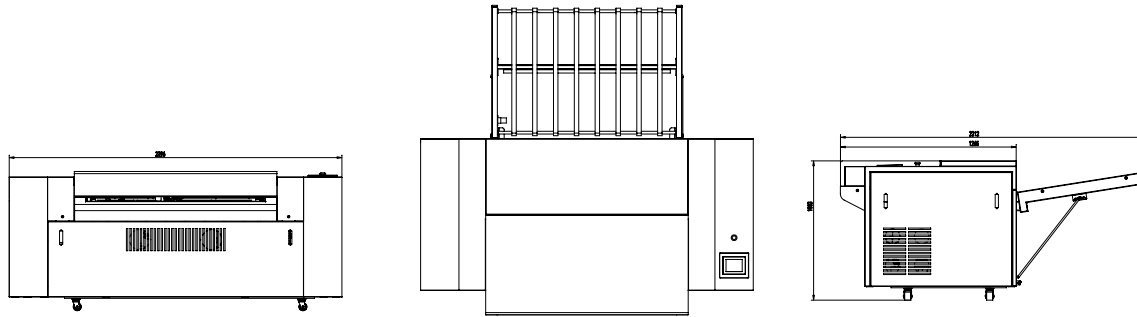


PROFESSIONAL MANUFACTURER
OF PREPRESS EQUIPMENT

专业制造印前设备

现在、将来和永远为顾客提供最需要的产品和服务

**INDEPENDENT
OPTICAL SYSTEM**
独立的光路系统



Technical parameters

| Model | DX1160ET/U-I | DX1160ET/U -II | DX1160ET/U -III | DX1160ET/U -IV |
|--|--|--------------------------|--------------------------|--------------------------|
| Laser system | 830/405nm LD,32 channels | 830/405nm LD,48 channels | 830/405nm LD,64 channels | 830/405nm LD,96 channels |
| Resolution | 2400dpi/1200dpi (optional) | | | |
| Output speed (2400dpi, 1030mm × 800mm, Online plate making) | 16p/h | 22p/h | 28p/h | 37p/h |
| Output speed (1200dpi, 1030mm × 800mm, Online plate making) | 21p/h | 28p/h | 35p/h | 45p/h |
| Exposure Structure | External drum | | | |
| Plate size | Max.1130mm × 930mm; Min. 450 mm × 370mm | | | |
| Plate thickness | Thermal (830nm) 0.15 ~ 0.4mm / UV (405nm) 0.15 ~ 0.4mm | | | |
| Max hanged line | 300lpi | | | |
| FM dots output | 10 μ m AM/FM hybrid screening | | | |
| Repeatability | ± 0.005mm | | | |
| Power supply | AC 220V AC/50HZ-60HZ 5kW (Single phase) | | | |
| External dimension | L × W × H =2400mm × 1375mm × 1090mm 1400kg | | | |

Thermal & UV CTP DX830

热敏 & UV 东信 830 (CTP)

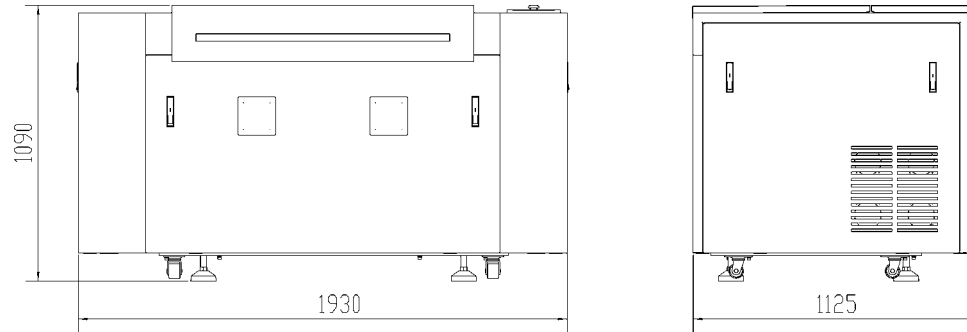


PROFESSIONAL MANUFACTURER
OF PREPRESS EQUIPMENT

专业制造印前设备

现在、将来和永远为顾客提供最需要的产品和服务

**RELIABLE PLATE
CLAMP SYSTEM**
可靠性的版夹系统



Technical parameters

| Model | DX830T/U-I | DX830T/U -II | DX830T/U -III | DX830T/U -IV |
|--------------------|--|--------------------------|--------------------------|--------------------------|
| Laser system | 830/405nm LD,32 channels | 830/405nm LD,48 channels | 830/405nm LD,64 channels | 830/405nm LD,96 channels |
| Resolution | 2400dpi | | | |
| Output speed | 15p/h(745mm × 605mm) | 25p/h(745mm × 605mm) | 30p/h(745mm × 605mm) | 40p/h((745mm × 605mm) |
| Exposure Structure | External drum | | | |
| Plate size | Max. 830mm × 660mm; Min. 450 mm × 340mm | | | |
| Plate thickness | Thermal (830nm) 0.15 ~ 0.4mm/UV (405nm) 0.15 ~ 0.4mm | | | |
| Max hanged line | 300lpi | | | |
| FM dots output | 15 μ m | | | |
| Repeatability | ± 0.005mm | | | |
| Power supply | AC 220V AC/50HZ-60HZ 4.5kW (Single phase) | | | |
| External dimension | L × W × H =1950mm × 1120mm × 1130mm 1200kg | | | |

Auto-Loader

自动供版台

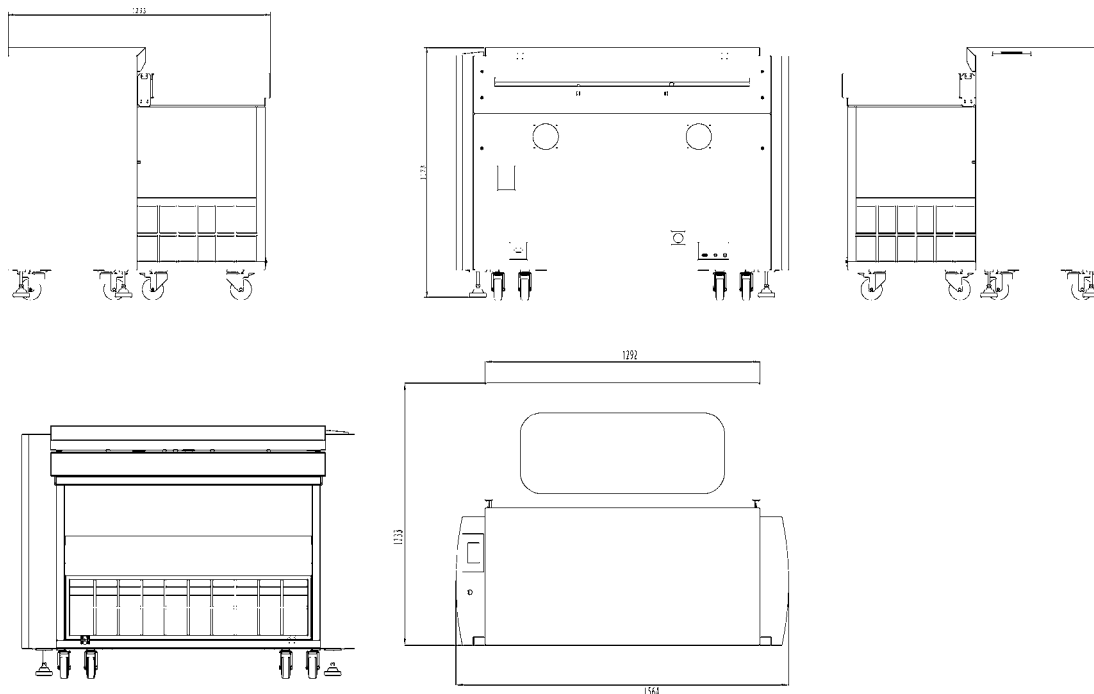


PROFESSIONAL MANUFACTURER
OF PREPRESS EQUIPMENT
专业制造印前设备

现在、将来和永远为顾客提供最需要的产品和服务

SUCTION NOZZLE TO SEPERATE PLATE AND PAPER

实现版纸分离的吸嘴



Technical parameters

| | |
|-----------------|--|
| Model | AL-1130 |
| Structuer | Floor model |
| Plate size | Max. 1130mm × 900mm Min. 470mm × 395mm |
| Plate thickness | 0.15mm~0.4mm |
| Output speed | 35 p/h(1130mm × 900mm)/55 p/h(510mm × 400mm) |
| Power supply | AC220V ± 10% 50/60HZ |
| Loading method | Auto continuous loading |



扫一扫
即可登录我们的网站

Potevio
中国普天



Hangzhou Eastcom Optoelectronic Technology Co.,Ltd.

No.139 Liuhe Road, Hangzhou, China, 310023

Tel: 86-571-85228928 85222133 85222833

Fax: 86-571-85221606

Email: eastcomctp@hotmail.com ; eastcom28030903@sina.com

Website: <http://www.eastlaser.com> ; www.eastcomctp.com

Potevio
中国普天



东 信
EASTCOM