

**设备细节 Equipment Details**

- 采用精钢间接斜齿轮设计,降低噪音及齿轮磨损
- 循环式飞达,连续单张纸输送运作(不停机上纸)
- 可进行四次平行或三次垂直刀式折页
- 可安装压线刀,分切刀或压折痕刀
- 物联网对接ERP/MCS在线智能监控系统
- 电子刀采用独立伺服马达操控
- 电器结构采用PLC和变频调速
- 送纸系统采用三孔吸纸轮
- Use stainless steel indirect helical gear design to reduce noise and gear wear
- Circulating feeder, continuous single paper conveying operation (non-stop feeding)
- Can perform four parallel or three vertical knife folding
- Crimping knife, slitting knife or creasing knife can be installed
- Internet of Things docking ERP/MCS online intelligent monitoring system
- Electronic knife is controlled by independent servo motor
- The electrical structure adopts PLC and frequency conversion speed regulation
- Paper feeding system adopts three-hole suction roller

**设备参数 Parameters**

	最大纸张尺寸 Max. Sheet Size	最小纸张尺寸 Min. Sheet Size	可折纸张范围 Sheet Gram	最高速度 Mechanical Speed	耗电功率 Power Consumption	占地面积 Dimensions (LxW)	机器重量 Weigh
CP66/4KL	660x1040mm	180x100mm	40–210g/m <sup>2</sup>	210m/min	7kW	5.4x2.8m	1.8T
CP78/4KLL	780x1140mm	200x150mm	40–210g/m <sup>2</sup>	210m/min	7kW	5.4x2.8m	1.8T
CP80/4KLL	800x1200mm	200x150mm	40–210g/m <sup>2</sup>	210m/min	7kW	5.4x2.8m	1.8T