

## Amsky Aurora U8128

CTP specialized in high-speed commercial and newspaper printing

Maximum size of plate: 1,130mm\*920mm.

Features: Less manpower, high stability and perfect output quality.

Compared with thermal plate, the applicable UV plate can significantly reduces the cost. With 128-channel laser, Amsky Aurora U8128 can easily achieve the high-speed output at 70 plates/hour under the resolution of 1200dpi. Working with autoloader, processor and stacker, AMSKY Aurora U8128 series can achieve full-automatic printing.

Only one operator is needed to finish the whole output process.





## Aurora U8128 Technical Specifications

Model	U 8128	U8128N
Exposing Method	External Drum	
Imaging System	128-channel	
	Discrete 400-410nm laser	
Output Speed	45 plates/hour	70 plates/hour
	1,030mm×800mm 2,400dpi	745mm × 605mm 1,200dpi
Plate Size	Max.1,130 × 920mm, Min. 510 × 400mm	
Exposing Size	Max. 1,130 × 904mm	
Plate Type	UV plate, high-sensitive PS plate	
Plate Thickness	0.15mm-0.3mm	
Resolutions	2,400dpi	1,200dpi
Repeatability	± 5 μ m(Continuous exposure over four times on the same plate with a temperature of 23°C and 60% RH)	
Interface	USB2.0	
Plate Loading	Alternative autoloader system	
Net Weight	1,200KG	
Device Size	2,127×1,405×1,058mm(W×D×H)	
Power Supply	Single phase:200V-240V; Power:4KW	
Environment	Recommended temperature: 21-25℃ Allowable temperature: 18-26℃ Humidity: <70%	