

## Amsky Ausetter 800 series

## Classical models preferred by medium-sized printers

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

Features: High stability and perfect output quality.

It can meet most printers' demands.

UV plate and thermal plate are available for you to lower production cost.

Furthermore, to improve the production efficiency, 32 channels, 48 channels and 64 channels laser are provided according to different printing speeds.





## Ausetter 800 Series Technical Specifications

Model	U 832	U 848	U 864	T 832	T 848	T 864
Exposing Method	External Drum					
Imaging System	32-channel	48-channel	64-channel	32-channel	48-channel	64-channel
	Discrete 400–410nm laser			Discrete 830nm laser		
Output Speed	16 plates/hour	22 plates/hour	28 plates/hour	16 plates/hour	22 plates/hour	28 plates/hour
	1,030×800mm 2,400dpi					
Plate Size	Max.1,130×920mm, Min. 400×300mm					
Exposing Size	Max.1,130×904mm					
Plate Type	UV plate, high-sensitive PS plate			Thermal plate		
Plate Thickness	0.15mm-0.3mm					
Resolutions	2,400dpi					
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	First manual, then autoload					
Net Weight	900KG					
Device Size	2,320×1,080×960mm(W×D×H)					
Power Supply	Single phase:200V-240V; Max power(Peak value):4KW					
Environment	Recommended temperature: 21-25℃ Allowable temperature: 18-26℃ Humidity: <70%					