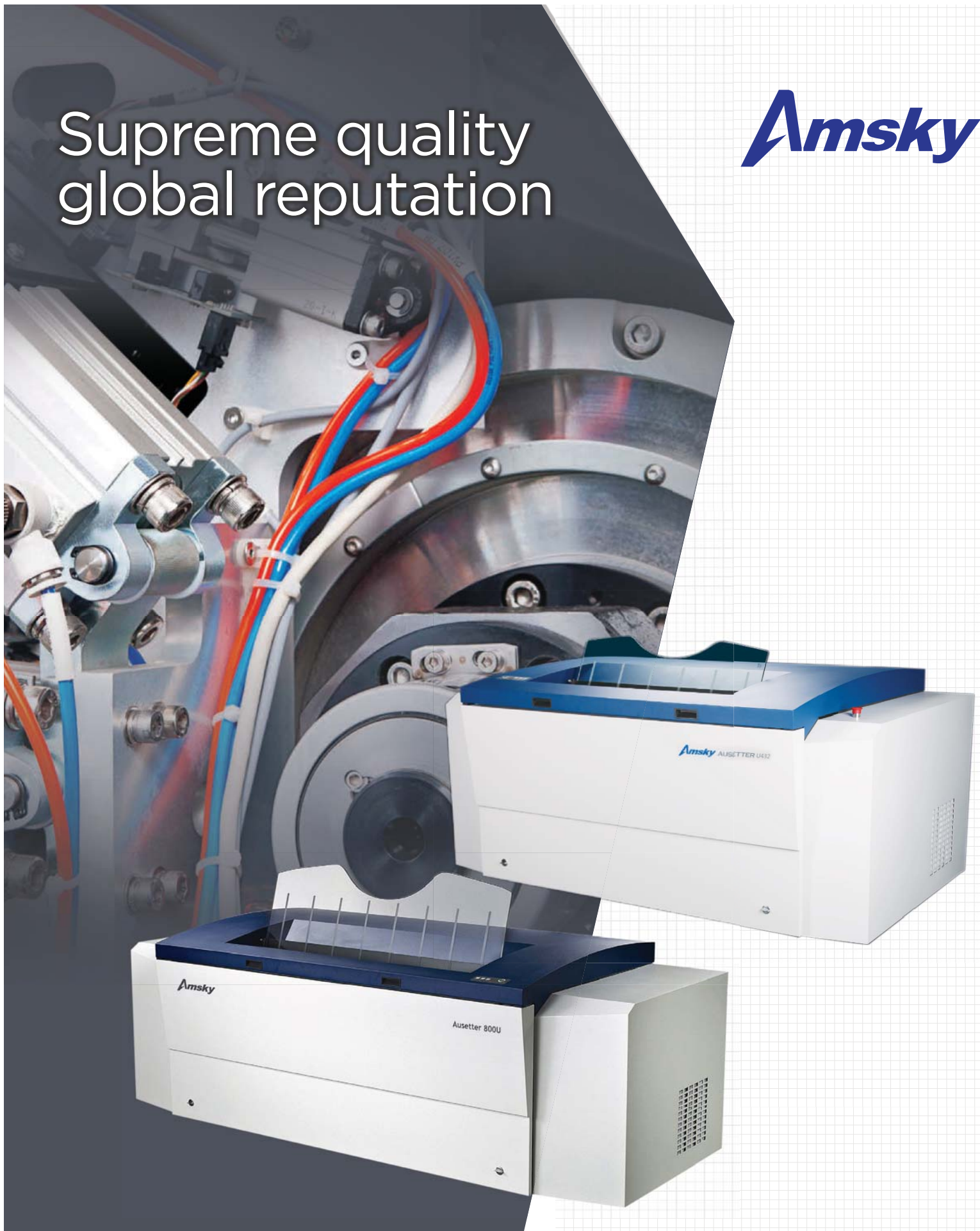


# Supreme quality global reputation

# Amsky



Dynamic autofocus



Auto switch of Laser beam



Automatic constant temperature in dual-direction



Overlapping loading system



Applicable traditional plate



Energy auto balance



Technology of DDS frequency multiplication



High efficiency plate clamping system



High capacity cassette



Drum auto balance



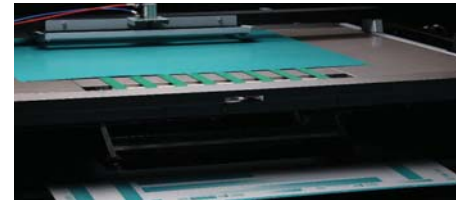
Accurate graphic size calibration



Execptional manufacture, delicate perfection.



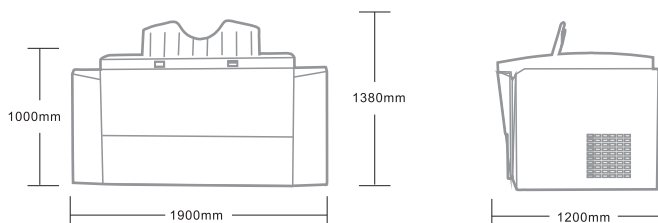
Highly reliable plate clamping system



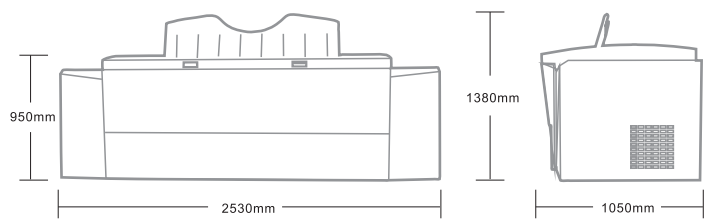
Amsky Aurora overlapping loading system can complete plate loading and unloading automatically and promptly

## Technical Specifications

Model	U424	U432	U448	U832	U848
Exposing Method	External Drum				
Imaging System	24-channel	32-channel	48-channel	32-channel	48-channel
	Discrete 400-410nm laser				
Output Speed	16 plates/hour	22 plates/hour	28 plates/hour	16 plates/hour	22 plates/hour
	800×660mm 2,400dpi			1,030×800mm 2,400dpi	
Plate Size	Max. 800 × 660mm, Min. 400 × 300mm			Max. 1,130 × 920mm, Min. 400 × 300mm	
Exposing Size	Max.800×646mm			Max. 1,130×904mm	
Media Type	UV plate, high-sensitive PS plate				
Plate Thickness	0.15mm-0.3mm				
Resolutions	2,400dpi				
Repeatability	±5µm(Continuous exposure over four times on the same plate with a temperature of 23°C and 60% RH )				
Interface	USB2.0 / USB3.0 (Recommended option is USB2.0)				
Plate Loading	First manual, then autoloader				
Net Weight	800KG			900KG	
Device Size	1,900 × 1,200 × 1,000mm (W×D×H)			2,530 × 1,050 × 950mm(W×D×H)	
Power	Single phase:200V-240V; Max power(Peak value):4KW				
Environment	Recommended temperature: 21-25°C Allowed temperature: 18-26°C Humidity: <70%				



Amsky Ausetter 400



Amsky Ausetter 800

### MONOTECH SYSTEMS LIMITED

III Floor, City Centre, No. 66, Thirumalai Road, T. Nagar, Chennai - 600 017, INDIA

Phone +91 44 2815 7928 / 7894 / 7933, Fax +91 44 2815 7973

Toll Free (India) : 1-800-102-4567 | Email : info@monotech.in | Web : www.monotech.in

 monotechsystems
  monotechsystems
  monotechsystem

