



AP LAZER

APG30C/50C

Our 30 and 50 watt galvo fiber markers are designed to be the premier high speed marking solution for small to medium sized metal and plastic products.

High Speed, High-Precision Markings, High Profit.



Fiber Laser Power	30w	50w
Full Power Consumption	850w	1050w
Max Marking Speed	≤ 12000mm/sec.	
Cooling Mode	Air cooling	
Laser Wavelength	1064 nm	
Maximum Working Area	175 x 175 mm ²	
Minimum Line Width	0.01 mm	
Max Object Size	L340 x W220 x H142 mm	

Minimum Character	0.05 mm	
Full Power Consumption	30w 850w	50w 1050w
Electrical Requirements	110 V	
Current Consumption	< 8 A	< 9.5 A
Operation Temperature	0 ~ 40 C°	
Storage Temperature	10 ~ 60 C°	
APG30C Turnkey Price	\$8,995	\$200/mo*
APG50C Turnkey Price	\$9,995	\$220/mo*

**Rates will vary based on your credit qualification.*



AP Machines Include:

The APG30C and APG50C come with a laptop, a rotary tool, technical phone support (M-F, 8-5 PM EST) and 4 hours of virtual training. All machines are covered by our 3-year machine and parts warranty. *At this time, parts are not stocked. Replacement parts will be ordered as needed.*

GIVE YOUR BUSINESS A REMARKABLE ADVANTAGE



MARK ON THESE MATERIALS

- › Stainless Steel
- › Aluminium
- › Anodized Aluminium
- › ABS
- › Acrylic*
- › Brick
- › Polycarbonate*
- › Brass
- › Carbon Fiber
- › Cobalt Chrome Steel
- › Granite
- › Gold
- › Polyamide
- › Platinum
- › Silver
- › Titanium
- › Copper
- › Many More!

*Clear acrylic and polycarbonate must be coated or painted.

**As the newest addition to our laser family, we are still testing the full capabilities of the APG30C and APG50C. For information about materials not listed above, please call for custom samples.



Transform Ordinary Products into **High-Profit Emotionalized Keepsakes**

To launch your high growth business success,
Contact your AP Lazer Representative at 800-585-8617.

1709 Thompson St. #311, Lansing, MI, 48906 // 800-585-8617 // aplazer.com

AP LAZER
LEADING THE WAY