

# **GAPTORTECH**<sup>®</sup>

Fiber Laser Marking Machine RTML-20A/ RTML-20P







#### Applications

Widely used in hardware products, tools, accessories, electronic components, integrated circuits(IC), electrical appliances, telecommunications equipment, precision instruments, jewelry, accessories, auto parts, instruments, plastic buttons, medical devices and many other fields of graphics and text makup, as well as high-volume production jobs.





### **Technical Parameters**

Machine Model	RTML-20A/ RTML-20P	
Source Fiber	Raycus	
Laser wavelength	1064nm	
Average output	20W (30W / 50W -optional)	
Modulation frequency range	20kHz-80kHz	
Max. linear speed	7000mm/s	
Resolution report	0.001mm	
Re-positioning Accuracy	0.003mm	
Marking zone	Area 110x110mm	
Min. line width	0.012mm	
Min. character height	0.2mm	
Cooling mode	Air cooling	
Laser source power supply	0.5KW / AC220V / 50HZ	
Add-ons	Rotary device (option)	

#### Cutting Samples



## SOTUMA DECO

ADD: 111 Av. Mustapha Mohsen Borj Louzir 2083 Ariana\_TUNISIA TEL: +216 70 69 48 88 FAX: +216 70 69 48 55 WEB: www.sotuma.tn E-MAIL: contact@sotuma.tn



Machine image for reference only, subject to real product.