



Semi-auto Fiber Laser Marker SMIDA MACHINE 20GV

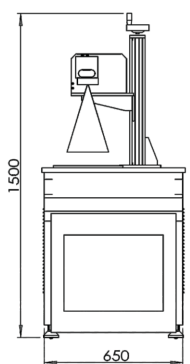
Fiber laser marker provides high efficiency and stability in comparison with the traditional solid state-lasers;

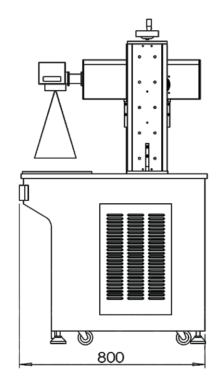
1064nm wavelength, Lifespan = 100000 hours;

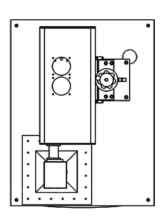
This is the most common type of laser marking, it has wide variety of applications; Fiber laser markers can be used for precise and efficient direct marking on almost all metal and plastic parts;

Common applications: mobile phone keypad, electronic component, IC, communication products, automotive parts, sanitary ware and stainless steel products.

20GV Dimensions:







20GV Specifications:

Model Name	20GV	Minimum Line Width	0.03mm
Product Name	Semi-auto Laser Marking Machine	Minimum Character Size	0.3mm
Laser Output Power	20W(30W(optional))	Repeatability Precision	±0.003mm
Laser wavelength	1.06 µ m	Repetition Frequency	20-200KHZ
Marking Area	100*100mm (Standard lens) max: 400 *400mm	Power Output	500W
Marking Depth	≤0.4mm	Dimensions	650 × 800 × 1500
Marking Speed	≤7000mm/s	Weight:	160KG
Warm prompt: • The appearance and specifications are subject to change without prior notice. • Please don't stir have dangerous or harmful substances to human body.			

SHENZHEN SMIDA ELECTRONICS CO. , LTD.

ADD: Shenzhen Baoan District Shiyan Subdistrict Songbai Road Skyworth Digital Building 803A TEL: 0755-27858540 0755-27857801 FAX:0755-27856125-615

E-mall:smdcn@smida.com.cn, WEB: http://www.smida.com.cn

