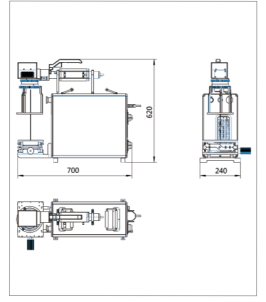
# 光纤激光打标机

#### FIBER LASER MARKING













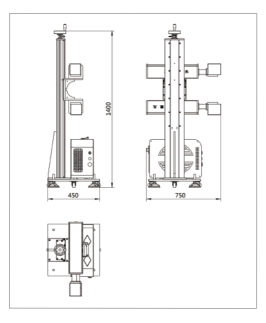












# ②产品介绍 Introduction

本机采用高度集成的光纤激光器、高速扫描振镜。输出功率稳定,光学模式好,适用于精细、精密打标,体积小、 全风冷、无耗材、免维护、满足工业化连续工作需求;可根据要求选配进口或国产激光器。

This machine adopts highly integrated fiber laser and high speed scanning galvanometer. Output power is stable, optical mode is good, suitable for precision marking; small size, all air-cooled, consumable, maintenance-free, can meet the needs of industrial continuous work; can be matched according to the requirements of imported or domestic laser.

# ☑ 设备特点 Feature

- 可对多种金属、非金属材料进行标刻。
- 属于非接触加工、不损坏产品、无刀具磨损、标记质量好。
- 光束质量好、损耗低、加工热影响区小。
- 加工效率高、采用计算机控制、易于实现自动化。
- It can process a variety of metal and non-metal materials.
- Non-contact processing, no damage to the product, no tool wear, good marking quality.
- Good beam quality, less material loss, and the processing heat affected zone is small.
- High processing efficiency, computer control, easy to achieve automation.

# ❷ 应用行业 Application

广泛应用于塑胶透光按键、集成电路 (IC)、数码产品部件、精密机械、珠宝首饰、洁具、量具刃具、钟表眼镜、 电子元器件、五金饰品、五金工具、手机通讯部件、汽摩配件、塑胶制品、医疗器械、建材管材等高精度产品标识行业。 Widely used in mobile communications, electronic components, household appliances, watch glasses, aerospace, auto parts, precision instruments, medical devices, jewelry, hardware and other industries.

### ✓ 适用材料 Materials

适用于高硬合金、电镀产品、镀膜产品、ABS、环氧树脂、油墨涂覆产品,陶瓷、工程塑料等。 Hard alloys, plated products, coated products, ABS, epoxy resin,ink coated products, ceramics, engineering plastics and so on.

性能 / 型号	Performance/model	SK-F20	SK-F30	SK-F50	SK-F100
最大平均功率	Max.Average power	20W	30W	50W	100W
激光波长	Wavelength	1064nm			
冷却方式	Cooling	风冷 Fan			
光束质量	Beam quality	$< 1.3  \text{M}^2$			
最小线宽	Min. line width	0.03mm	0.04mm	0.05mm	0.06mm
标记范围	Marking scope	100*100~200*200mm(可选/Optional)			
供电电源	Power supply	220V±10%, 50Hz			