



UV

laser marker

UV Laser is new type laser source, which can mark on metallic materials and most of non-metallic materials. It has more thin marking line than fiber laser and CO2 laser. Especially used for glass, rubber, plastic, high precise metal marking, which is wide applicable in packing industrial such as food packing & medicine packing, cosmetics & Daily washing packing. In the coming future the UV laser will replace fiber laser and CO2 laser more and more



UV Laser

Models	Laser power	Working area	Source optional	Cabinet design	Computer	Cooling
FUM-3W	3W	110~150mm	JPT/Gain	Vertical/Portable	Optional	Water cooling
FUM-5W	5W	150~200mm	JPT/Gain	Vertical	Included	Water cooling
FUM-10W	10W	150~300mm	JPT	Vertical	Included	Water cooling
FUM-20W	20W	200~400mm	JPT	Vertical	Included	Water cooling

Red preview, red light assistant focusing, foot switch, protective goggle, tool box included. Rotary is optional

