

| Technical data↵ | | Configure↵ |
|---|---------------------------------|-------------------------------|
| ↵ Parameter ↵ Vibrating mirror parameters ↵ optical output↵ coolant passage↵ System Properties↵ | Laser↵ | Fibre laser↵ |
| | Wave length↵ | 1064nm↵ |
| | Average power ↵ | 20W↵ |
| | Modulation frequency range ↵ | 20kHz~80kHz↵ |
| | Red light localization | yes↵ |
| | maximum speed↵ | 7000mm/s↵ |
| | resolution ratio↵ | 0.001mm↵ |
| | Repeat positioning accuracy↵ | 0.002mm↵ |
| | Marking Area↵ | 110*110mm(apolegamy)↵ |
| | Minimum line width↵ | 0.01mm↵ |
| | Min character ↵ | 0.2mm↵ |
| | cooling-down method↵ | ↵ air patenting↵ ↵ ↵ |
| | Power Supply↵ | 0.6KW/AC220V/50Hz↵ |
| | Environment Request↵ | 0~35°C Humidity≤90%↵ |
| ↵ | ↵ | 130*40*60cm, 80KG↵ |