

GRAVER PORTAL

Industrial laser engraver with compact gantry design



Specifications

Design	portal
Radiation source	ASSARD, vPG Laserone, jPT, raycus
Radiation wavelength, μm	1070
Laser service life, h	100000
Working type	ir
Source power	20; 30; 50; 60; 80; 100
Processing field, mm	1300x1300; 957x893
Control	110x110; 175x175; 220x220; 300x300
Connection, V	USB 3.0
Display	Diagonal 17"
Processed sheet materials	Steel, aluminum, brass, titanium, painted (anodized) surfaces, tantalum, molybdenum, tungsten, plastics, plastic, semiconductors, polymers, ceramics, silicone materials, films, concrete, stone, rubber
Laser operating mode	Pulsed
Power supply, Hz	220_50_16