

DP2UV

Basic system 2 W

With the innovative diode laser DP2UV FOBA expands its product portfolio into the ultra violet range. The novel resonator design guarantees an efficient laser power in the medium range of 2 W with a wavelength of 355 nm.

The typical pulse duration of 20 ns at a beam diameter of 20 µm now allows "cold marking" predominantly by photochemical reactions. High quality markings with reduced material damage are the highlights e.g. in marking of flame protected plastics and glass.



Type CL4 RSK 220-240V-50/60Hz

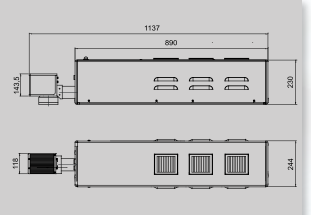




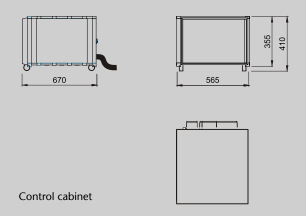
Technical Data

DP2UV

Basic system 2 W



Laser head with standard scan head and lens



| System | |
|-------------------------|--|
| Marking field | 140 x 140 mm ² (f=214 mm) |
| Marking speed | up to 5000 mm/s |
| | up to 500 characters/s |
| Line width | typically 20 μm |
| Laser | |
| Laser type | Nd:YVO ₄ , 355 nm, diode pumped |
| Power (QS) | typically 2 W typically 5 kW/pulse (20 kHz) |
| Power stability (QS) | < 4 % |
| Output modes | Pulsed operation (QS, 0.4 - 100 kHz) |
| Pulse energy | 0.1 mJ (20 kHz) +/- |
| Pulse width | < 20 ns |
| Control | |
| PC | CompactPCI-PC |
| Operating system | MS Windows XP |
| Laser control | FOBAGRAF with Import functions of |
| Luser control | plt, dwg, dxf, ai, jpg, tif, pcx, bmp |
| Interfaces | serial, digital I/O, Ethernet, USB, Profibus |
| Installation | |
| Electrical | 1/N/PE, AC 110-230 V, ± 10%, 50/60 Hz |
| Power consumption | typically 400 W |
| Cooling | Air |
| Temperature | 15 - 40 °C |
| Humidity | 90 % (up to max. 20 °C) 30 % (up to max. 40 °C) non-condensing |
| Weight | Laser head approx. 25 kg ¹⁾ Control cabinet approx. 60 kg |
| Degree of protection | Control cabinet IP43 Laser head IP 20 |
| Safety | Class IV Laser |
| Options | |
| Marking on the fly | for marking moving workpieces |
| 19"-Racks | for integration |
| Changeable lens | 160 mm/511 mm |
| High-speed-scan heads | |
| | |
| 1) without F-Theta lens | |

FOBA® Laser Marking + Engraving

FOBA Technology + Services GmbH Altenaer Straße 170 58513 Lüdenscheid GERMANY

Tel. +49 2351 996-0 Fax +49 2351 996-234

sales@foba.de www.foba.de



Subject to technical alterations, Dimensions without obligation 2009-08

