Diode-pumped Laser
Mobile and compact laser welding system
for open laser workstations
DIODELINE

15 times higher efficiency!
No wear parts!
No water cooling!

Other highlights

• Very high efficiency of over 20 % (electrical to optical)
• Low power consumption in comparison to lamp-pumped Nd:YAG lasers
• A simple power outlet is sufficient! (230 V / 16 A / 1 phase)
• Maintenance-free operation
• Long life of the pump diodes
• Can be operated in pulse and cw mode (continuous line)
• Excellent, stable beam quality
• Small and flexible laser head
With the DIODE LINE concept, OR Laser enters a new dimension in the field of laser material processing through the use of diode-pumped laser systems.

The new concept impresses by offering a number of key advantages over conventional flashlamp-pumped systems. In addition to the compact design and the extremely long life, diode-pumped laser systems are characterized by their 15 times higher energy efficiency. This not only saves cash, but also provides a valuable contribution to the protection of the environment.

A high-voltage connection is no longer required! A normal 230 V outlet is sufficient for operation of the laser system. As there are no wear parts, the system operates practically maintenance-free. The system further convinces through its excellent beam quality even with very small spot sizes down to 50 µm. Thus even the most demanding welding jobs present no problems for the new system.

OR Laser offers systems with peak performances up to 3 kW (300 W mean power) with pulse lengths from 0.1 ms to 50 ms at 0.1 to 100 Hz.

Comparison with conventional laser welding

<table>
<thead>
<tr>
<th>Comparison</th>
<th>STANDARD INSTALLATIONS (ND:YAG LAMP-PUMPED)</th>
<th>DIODE LINE (DIODE-PUMPED)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean power (pulsed)</td>
<td>up to 300 Watt</td>
<td>up to 300 Watt</td>
</tr>
<tr>
<td>Mean power (CW)</td>
<td>---</td>
<td>250 Watt</td>
</tr>
<tr>
<td>Efficiency (electrical - optical)</td>
<td>ca. 3 %</td>
<td>&gt; 20 %</td>
</tr>
<tr>
<td>Mains connection</td>
<td>400 V / 16A / 3 phases</td>
<td>230 V / 16A / 1 phase</td>
</tr>
<tr>
<td>Max. power consumption</td>
<td>15 kw</td>
<td>3 kW</td>
</tr>
<tr>
<td>Max. pulse duration</td>
<td>20 ms</td>
<td>50 ms</td>
</tr>
<tr>
<td>Max. pulse frequency</td>
<td>20 Hz</td>
<td>100 Hz</td>
</tr>
</tbody>
</table>
Lens recognition

The innovative design of the laser welding head allows the use of different focusing lenses with different focal lengths with the system. The focal length is coded electronically on each focusing lens. The welding system automatically recognizes which focusing lens is being used and accurately displays the actual spot size to the user in the control system. Depending on the lens being used, the spot size can be adjusted almost continuously via an electro-mechanical beam expander.

Beam characteristic

The beam quality of the laser systems is described by the key indicator, beam parameter product (BPP), and it essentially defines the ability to focus a laser beam. Thus a smaller BPP value indicates a better focusing ability. The smallest theoretical value with a wavelength of 1064 nm is 0.339 mm x mrad. The BPP value of our lasers starts at 1.4 mm x mrad and makes focus sizes of 50 pm possible.

Below, a table of BPP values for different glass fibers:

- Fiber: 50 µm → BPP = 1 – 2 mm x mrad
- Fiber: 100 µm → BPP = 2 – 5 mm x mrad
- Fiber: 200 µm → BPP = 5 – 15 mm x mrad

Beam profile of a 200 pm fiber, focused at a focal distance of 100 mm.
DIODE LINE as OEM Modul

The DIODE LINE OEM is designed as a module for installation in a system, a production line, or a manual workplace. The module is suitable for machine builders and integrators who want to integrate the laser into their system via a simple interface. The module can be used in a variety of ways because of its compactness and flexibility.

This module includes an external controller that can be used to control the laser and to set and store the laser parameters. External control systems can communicate with the DIODE LINE OEM module via digital and analog interfaces. In this way, important parameters like the laser power can be specified externally or even individual laser pulses can be set.

Operation via touch screen

The 10” touch screen offers you access to all parameters and countless options to make important settings, which can also be stored directly. The stored data can be accessed at any time.

Setting Examples:

- **Laser parameters**
  - Unerring and easy setting.

- **Video**
  - Live monitoring of the welding process.

- **Pulse formation**
  - Program ideal settings.

- **Motion**
  - Specify the welding tracks.

Dimensions: Width 440 mm x height 161 mm x length 600 mm, weight: Box 6 kg and resonator 7 kg net
EVO MOBILE XXL - for a large range
With our EVO MOBILE XXL you even have a higher range to process large components. The extended arm provides you an advantage of 30cm.

Many sectors, always ready for use: EVO MOBILE DIODE LINE

Medicine

Implants for invasive transplantation

Aeronautical engineering

Engine components for aviation

Electronics

Spot welding of a keyboard
Technical Data

**POWER**

<table>
<thead>
<tr>
<th></th>
<th>120 W</th>
<th>160 W</th>
<th>200 W</th>
<th>300 W</th>
<th>450 W</th>
<th>600 W</th>
<th>900 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser type</td>
<td>diode-pumped</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. mean power</td>
<td>120 W</td>
<td>160 W</td>
<td>200 W</td>
<td>300 W</td>
<td>450 W</td>
<td>600 W</td>
<td>900 W</td>
</tr>
<tr>
<td>Pulse peak power</td>
<td>1.5 kW</td>
<td>3 kW</td>
<td>4.5 kW</td>
<td>6 kW</td>
<td>9 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. pulse energy</td>
<td>15 J</td>
<td>30 J</td>
<td>45 J</td>
<td>60 J</td>
<td>90 J</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse duration</td>
<td></td>
<td></td>
<td>0.1–50 ms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pulse rate</td>
<td></td>
<td></td>
<td>0.1–100 Hz (100 Hz)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spot diameter</td>
<td></td>
<td></td>
<td>0.05–2.0 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line voltage (V/Ph/Hz)</td>
<td></td>
<td></td>
<td>230/1/50</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**SYSTEM EQUIPMENT**

**Laser system**
- Mains power supply including mains fuse
- Mains circuit breaker
- Emergency OFF switch
- Motor circuit breaker
- Low-voltage power supply 24 V DC
- Interface with hardware monitoring function
- Industry controller for adjustment and indication of power, pulse duration, pulse repetition frequency with external trigger via foot switch
- Cooling system: Air cooling

**Processing optics**
- Motorized beam widening
- Beam deflection
- Safety glass
- LCD visor
- Binoculars with 10 times magnification
- Focusing lens
- LED illumination

**Control unit**
- Integrated control via a 10” touch screen
- One-handed operation via joystick
- Simple coordinate transformation
- Teach-in and synchronized control for feed and laser
- Circle and track control with pulse synchronization

**Linear system**
- z-axis for mounting the resonator
- Swiveling unit for resonator for the motor-controlled welding of large molds
- Operation via joystick
- Shielding gas supply direct
- Traverse range z-axis: 570 mm controlled via solenoid valve
- Two x-y axis for positioning the resonator
- Positioning speed 0.5 – 15 mm/s
- Stable construction made of aluminum sections adjustable via step motors with powder-coated steel plate covers
- Massive steel substructure mounted on heavy duty rollers
- Traverse range: x-axis: 700 mm / y-axis: 400 mm
- LED lighting

**Dimensions and weight**
Dimensions: width 950 x height 1550 x length 1250 mm
Weight: 295 kg net