CL 500

New Generation Cleaning Laser

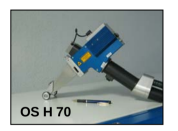


- 500 W average power (CW)
- Pulse power up to 400 kW
- Diode pumped beam source
- Real time controlling
- Field bus-communication for automated processes
- Air or water cooled version
- Beam switch option
- Designed for heavy duty industrial applications
- Laser Class 4 Product

Lasersysteme Backpack CL 20 CL 150 CL 300 CL 500 CL 1000 Workstation

Laser optics available

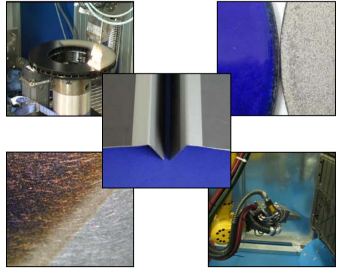






clean

Application examples



- Pre-treatment for adhesive bonding
- Complete or partial decoating
- Precision mold cleaning
- Pre-treatment for for weld inspection
- Removes oxides, oil, grease & production residues
- Structuring of metallic surfaces
- Rust removal



Standard system features: CL 500

- Cooling system air-water
- ▶ Diode pumped laser module
- Laser optic type OS H 70 L
- Fiber (length: 10m)

Options:

- Cooling system water-water
- Beam switch with 2nd laser optic

Technical Data

6 (10 for air cooled version)

10/38 (32 for air cooled version)

< 90, non-condensing

The CL 500 laser system is designed for a wide variety of industrial processes. It has an average laser power of 500watt. The diode pumped laser module enables near maintenance-free use. A fiber optic light guide leads the laser light to the processing head, making this laser system well suited for automated processing. CAN or Profibus are available as options for automated applications. Typical uses include pre-treatment for adhesive bonding, decoating, and weld inspection pretreatment. High feed rates are possible with this unit.

The integrated cooling system and compact construction makes for a highly mobile 500watt laser. Other media like compressed air or protective gas are not necessary.

| Operating cost per hour | \$7.50 |
|--|---|
| Size (I x w x h) [mm³] | 795 x 1250 x 1270 |
| Weight (approx.) [kg] | 450 |
| Cooling System | water - water (<19°C external cooling water) optional air–water |
| Specified power of the beam source [W] | 500 |
| Wavelength [nm] | 1064 |
| Power supply (German vision) | 400 V/16A |

Overview

Laser systems:

Backpack CL 20 CL 150 CL 300 CL 500 CL 1000 Workstation

Matching optics:

OS A 70 OS H 70 Stylus



Humidity [%]

Laser class

Maximum power consumption [kWh]

Minimum / Maximum ambient temperature [°C]

CL 500