

Operating Manual

Translation of the Original Instructions



Absorber V40 with water-cooling

NIR or CO₂



Contents

1	Basic Safety Instructions Symbol Explanation		
2			
3	Install/remove the Absorber V40		
	3.1	Install the Absorber V40	7
	3.2	Remove the Absorber V40	9
4	Connect the water supply		10
	4.1	Water quality	10
	4.2	Connect the water supply	10
5	Operation		12
6	Dimensions		13
7	Technical Data		14
8	Product Disposal		15



1 Basic Safety Instructions

Intended Use

The Absorber V40 is intended for installtion and permanent integration into a laser system. The Absorber V40 converts the radiation of NIR or CO_2 -lasers into heat, which is then dissipated into the cooling water that is flowing through. Please observe and adhere to the specifications and limit values given in Chapter 3 "Install/remove the Absorber V40" on Page 7. Forms of use, other than the intended use described herein, are considered improper. For the safe use of the Absorber V40, the information in this operating manual must be adhered to.

Using the Absorber V40 for use other than that described in this operating manual is prohibited strictly by the manufacturer. By usage other than intended, the Absorber V40 can be damaged or destroyed. This poses an increased health hazard up to and including fatal injuries. When operating the Absorber V40, it must be ensured that there are no potential human health hazards.

The Absorber V40 does not ensure complete absorption of the laser radiation. Please keep in mind that there is a residual reflection (typically 0.5 % to 1 %). Please observe that, even with the use of the Absorber V40, scattered radiation (**laser class 4**) can arise. Hence, the applicable safety regulations are to be observed and necessary protective measures must be taken.

Observing Applicable Safety Regulations

Personal protective equipment (PPE) is required when humans are present in a hazardous zone with uncovered visible or invisible laser radiation or particularly uncovered laser beam systems, beam guidance systems or processing areas. This holds true for any application of this equipment. During measurement procedures there is always an unavoidable risk of laser radiation through direct or reflected emissions. The applicable safety regulations are stipulated in ISO/CEN/TR standards as well as in the IEC-60825-1 regulation, in ANSI Z 136 "Laser Safety Standards" and ANSI Z 136.1 "Safe Use of Lasers", published by the American National Standards Institute, and additional publications, such as the "Laser Safety Basics", the "LIA Laser Safety Guide", the "Guide for the Selection of Laser Eye Protection" and the "Laser Safety Bulletin", published by the Laser Institute of America, as well as the "Guide of Control of Laser Hazards" by ACGIH.

Taking Necessary Safety Measures

If there are people present within the danger zone of visible or invisible laser radiation, for example near laser systems that are only partly covered, open beam guidance sys-



tems or laser processing areas, the following safety measures must be taken:

- Please wear **safety goggles** adapted to the laser wave-length and operating mode of the laser beam source in use.
- Depending on the laser source, it may be necessary to wear suitable **protective clothing** or **protective gloves**.
- Please protect yourself from direct laser radiation, scattered radiation as well as from beams generated from laser radiation (e.g. by using appropriate shielding walls or by attenuating the radiation to a harmless level).
- Please use beam guidance- or beam absorber elements which do not emit any hazardous particles when irradiated with laser radiation and which can withstand the beam sufficiently.
- Please install safety switches and/or emergency safety mechanisms which enable an immediate closure of the laser shutter.
- The Absorber V40 temperature is to be monitored with a temperature sensor.
- The cooling water flow rate is to be monitored.
- Please ensure a stable installation according to Chapter 3 "Install/remove the Absorber V40" on Page 7) at the designated locations in order to prevent a relative motion of the Absorber V40 to the beam axis, reducing the risk of scattered or directly reflected radiation.
- Connect the Absorber V40 to the on-site water supply according to Chapter 4 "Connect the water supply" on Page 10 to ensure sufficient cooling of the Absorber V40.

Employing Qualified Personnel

All users of the Absorber V40 must have been trained in the installation and operation of the Absorber V40 and they need to have a basic knowledge about the work with high power lasers, beam guidance systems as well as focussing units.

Modifications

The Absorber V40 must not be modified, neither constructionally nor safety-related, without our explicit permission. Modifications of any kind will result in the exclusion of our liability for resulting damages.

Liability Disclaimer

The manufacturer and the distributor of the Absorber V40 do not claim liability for damages or injuries of any kind resulting from an improper use or handling of the Absorber V40 or the associated software. Neither the manufacturer nor the distributor can be held liable by the buyer or the user for damages to people, material or financial losses due to a direct or indirect use of the Absorber V40.



2 Symbol Explanation

The following symbols and signal words indicate possible residual risks:

DANGER

means that death or serious physical injuries **will** occur if necessary safety precautions are not taken.



WARNING

means that death or serious physical injuries **can** occur if necessary safety precautions are not taken.



CAUTION

means that a slight physical injury **can** occur if necessary safety precautions are not taken.

NOTICE

means that property damages **can** occur if necessary safety precautions are not taken.

Further symbols that are not safety-related:



Here you can find useful information and helpful tips.

Call for action



3 Install/remove the Absorber V40

3.1 Install the Absorber V40

Touching the Absorber V40 with bare hands can lead to oxidization of the surfaces on the Absorber V40. Only touch the Absorber V40 with protective gloves.

DANGER

Serious eye or skin injury due to laser radiation

If the stability of the Absorber V40 is not guaranteed or if the Absorber V40 is not installed with the entrance aperture towards the laser beam, scattered or directed reflection of the laser beam will result.

- Install the Absorber V40 with the entrance aperture facing the laser beam.
- Install the Absorber V40 in a way that ensures, that the Absorber V40 can not shift or fall.
- 1. To avoid contamination, wear protective gloves.
- 2. Continued on next page.



i

- 3. Align the Absorber V40 with the entrance aperture towards the laser beam. Observe the specifications in Chapter 7 "Technical Data" on Page 14.
- 4. Install the Absorber V40 in the 4 threaded holes M5 at the bottom.
- 5. Ensure a stable installation of the Absorber V40:
- The Absorber V40 must not be able to move.

The 2 threaded holes M3 on the opposite side are for installing a temperature sensor (not in scope of delivery).



Fig. 3.1: Threaded holes



3.2 Remove the Absorber V40

Touching the Absorber V40 with bare hands can lead to oxidization of the surfaces on the Absorber V40. Only touch the Absorber V40 with protective gloves.

Even when used as intended, parts of the Absorber V40 can become very hot. Temperatures above 70 $^{\circ}\mathrm{C}$ can be reached.

WARNING

Risk of burns - Hot surface

The Absorber V40 is very hot after operation. Touching the hot Absorber V40 can cause severe burns.

- Allow the Absorber V40 to cool for a adequate time before removing it. Make sure before touching the Absorber V40 that it is no longer hot.
- 1. To avoid contamination, wear protective gloves.
- 2. After cooling down the Absorber V40 unscrew 4 M5 fixing screws at the bottom (see Fig. 3.1 on Page 8) and remove the Absorber V40 from the laser system.



4 Connect the water supply

4.1 Water quality

- The water-cooled Absorber V40 is made of copper and can be operated with tap water as well as demineralized water.
- Do not operate the Absorber V40 on a cooling circuit containing additives such as anti-freeze.
- Do not operate the Absorber V40 on a cooling circuit in which aluminum components are installed. Especially when it comes to the operation with high powers and power densities, it may otherwise lead to corrosion in the cooling circuit. In the long term, this reduces the efficiency of the Absorber V40 and the cooling circuit.
- Should the cooling fail, the Absorber V40 can withstand the laser radiation for a few seconds. In this case, please check the Absorber V40 as well as the water connections for damages and replace them if necessary.
- Large dirt particles or teflon tape may block internal cooling circuits. Therefore, please thoroughly rinse the system before connecting it.

4.2 Connect the water supply

The Absorber V40 is optionally equipped with 2 ELSA push-in fittings for hose outer diameters of 12 mm.

- 1. To avoid contamination, wear protective gloves.
- 2. Connect the 2 ELSA push-in fittings with the on-site water supply (see Fig. 4.1 on Page 11).
- 3. Continued on next page.



NOTICE

Damaging/Destruction of the Absorber V40

The water-cooled Absorber V40 is made of copper and can be operated with tap water as well as demineralized water.

- Do not operate the Absorber V40 on a cooling circuit in which aluminum components are installed.
- ▶ Do not operate the Absorber V40 without water cooling.
- For a sufficient cooling of the Absorber V40, a minimum flow rate of 0.7 l/min/kW is required.
- Observe the requirements in Chapter 4.1 "Water quality" on Page 10.
- 4. Activate the on-site water supply.
- 5. Check whether the on-site water cooling is in operation:
- The Absorber V40 must feel cool to the touch.



Fig. 4.1: 2 ELSA push-in fittings in the G 3/8 inch threaded holes



5 Operation

DANGER

Serious eye or skin injury due to laser radiation

The Absorber V40 does not ensure complete absorption of the laser radiation. Please keep in mind that there is a residual reflection (typically 0,5 % to 1 %).

 Observe the Safety Instructions in Chapter 1 "Basic Safety Instructions" on Page 4.

The Absorber V40 temperature is to be monitored with a temperature sensor. The cooling water flow rate is to be monitored.



Fire hazard due to glowing components

In case of longer irradiation without cooling the Absorber V40 can overheat and start to glow in connection with temperatures of more than 1000 $^{\circ}$ C.





6 Dimensions



All dimensions given in mm



7 Technical Data

Specifications				
Maximum Power Density	6 kW/cm ²			
Maximum Laser Power	8 kW			
Divergence	±5 mrad			
Beam Incidence	Vertically and centrally into the opening aperture			
	Maximum incidence angle deviation ±30 mrad			
	Maximum positioning offset ±1 mm			
Water supply				
Minimum Flow Rate	0.7 I/min/kW (Recommendation 1.0 I/min/kW)			
Minimum Water Pressure	4 bar			
Water Quality	Operation with tap water			
	Operation also possible with demineralised water			
Water curcuit	No use of aditives in the cooling circuit			
	Do not operate in a cooling circuit where aluminum components are installed			
The Absorber V40 temperature is to be monitored with a temperature sensor.				
The cooling water flow rate is to be monitored.				
Dimensions and Connection				
Opening aperture	40 mm			
Connections for 2 ELSA push-in fittings	G 3/8 inch internal threads			
Optionally 2 ELSA push-in fittings	Hose outer diameter 10 mm			
Versions				
NIR	Radiation from 1030 to 1060 nm wavelength			
CO2	Radiation with 10,6 µm wavelength			



8 Product Disposal

Provided that you are located in the EU, you are welcome to send your Absorber V40 to PRIMES Germany, where it will be disposed of free of charge (this service does not include shipping costs).

PRIMES GmbH Max-Planck-Str. 2 64319 Pfungstadt Germany

Telephone: +49 6157 9878-0