

DESKTOPLASER MIDI



LASER-IN GmbH

Friedenstrasse 31  
D-75173 Pforzheim  
Tel: +49 (0) 7231 281291 0  
Fax: +49 (0) 7231 281292 0  
Mail: info@laser-in.de



The Laser MIDI have been developed to make small repairs, welds and polish the following material: Stell, CrCo, Platinum, Gold (7-18 kt), Brass and Silver; with an without adding wire.

Specifications Laser MIDI		MIDI
Laser Sources		1064 nm
Pulse peak power		2,5 kW
max. Shots number per hour		Maximum 5000 puls per Hour at 22°C
Focal Diameter		0,3 - 1,3 mm
Puls Frequency		0,5 - 3,0 Hz
<b>Interface</b>		
Display		3,5" Colour-Touchscreen
Operations		Rotary button in the working chamber and Touchscreen
<b>Connection Data</b>		
Electric		230 VAC - 50/60 Hz, 0,8 kW
Cooling		Water/Air
<b>Measure</b>		
Weight		27 Kg
Dimensions		Height 45,2 cm x Width 52 cm x Depth 59,0 cm
<b>Configuration</b>		
Microscope		45° 10X with cross
Connection for argon		
Connection for compressed air		

Changes and errors excepted.



With knob around to change laser parameters



- USB Flash system for laser's Upgrade and technical checks



LASER-IN GmbH

Friedenstrasse 31  
D-75173 Pforzheim  
Tel: +49 (0) 7231 281291 0  
Fax: +49 (0) 7231 281292 0  
Mail: info@laser-in.de

Laser Product Class 4  
Meets EU standards

www.laser-in.de