

# PulsedAmp 3xHRR

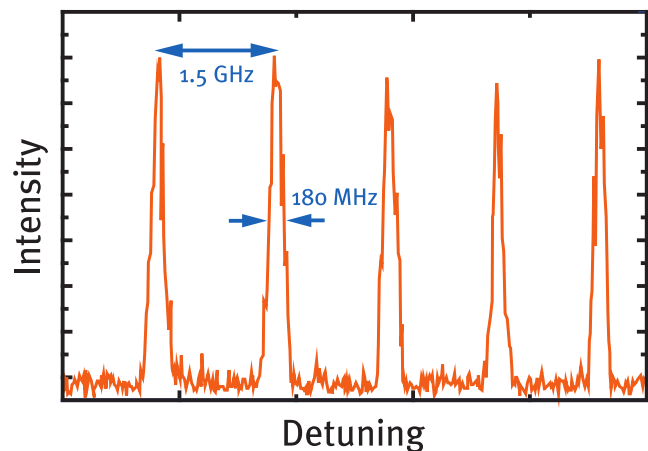
## Pulsed Amplification of Continuous Wave Radiation for High Repetition Rates

- Ideal source for single frequency laser pulses
- High peak powers while low amplified spontaneous emission (ASE)
- Either Ti:Sa or dye based cw systems can be used as seed for large wavelength ranges
- Consists of three amplification stages
- Also possible: To employ diode lasers with high isolation for smaller wavelength ranges
- Three circulator systems with dye cells integrated in single housing
- Seed input power: 50 - 300 mW single frequency
- Optional SHG/THG frequency conversion or other nonlinear conversion processes can be used

## Performance

Using 300 mW of seed radiation and 150 W of pump laser energy it is possible to generate 15 W pulses at 730 nm (Pyridine 2). However, results depend of wavelength, seed laser and pump laser details.

The graph shows the spectral profile of the pulses. The linewidth is determined by the pulse duration and shape (Fourier-limit) of the pump laser, in this case a non-seeded YAG laser.



## General Characteristics

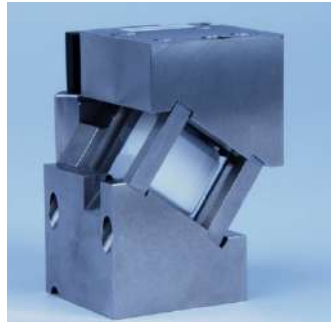
Repetition Rate	1kHz - >10 kHz
Wavelength Range	545 - 900 nm (pumped with 532 nm)
	374 - 560 nm (pumped with 355 nm)
Linewidth	180 MHz
Conversion Efficiency	up to < 5%
ASE	< 5%
Divergence	0.5 mrad
Beam Size	approx. 1 mm (typical)
Pump Energy	< 20 mJ, 4 - 35 ns, max. 200 W

## Requirements

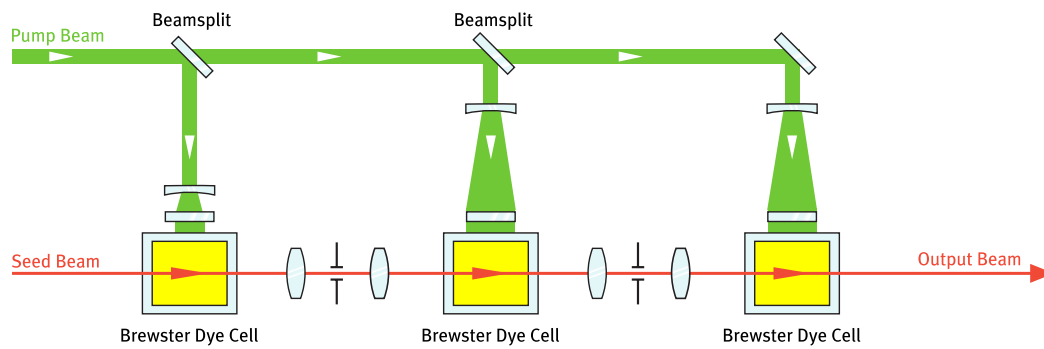
Seed Laser	50 - 300 mW, linear polarization
Ambient Conditions	constant temperature in the 20-30 °C range, 80% max. rel. humidity, non condensing
Optical Isolation	> 30 dB
Cooling	required for dye solution (600 Watt)
Laboratory	vibrational isolated optical table, dust-free air (flow box)
Voltage	110 - 220 V, single phase, 50/60 Hz

# PulsedAmp 3xHRR

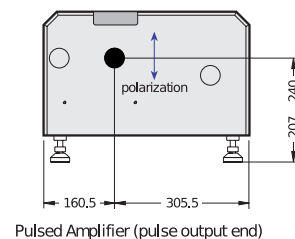
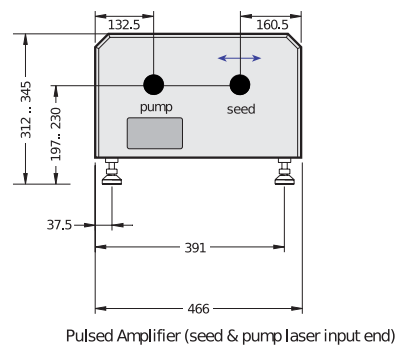
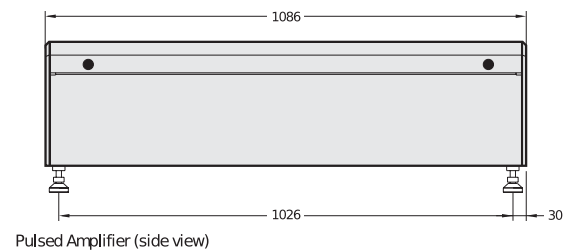
## PulsedAmp 3xHRR



## Optical Layout



## Dimensions



All Dimensions in mm  
Specifications are subject to change without notice



Sirah Lasertechnik GmbH  
Heinrich-Hertz-Straße 11  
41516 Grevenbroich

Phone +49 (0)2182 829818-0  
Fax +49 (0)2182 829818-40  
Web [www.sirah.com](http://www.sirah.com)

**Sirah**  
Lasertechnik