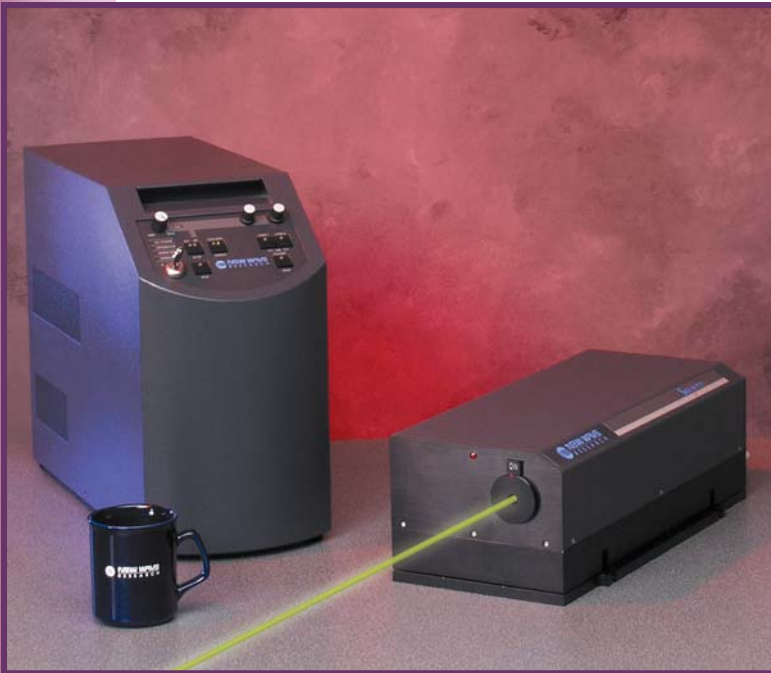


# Pegasus-PIV

## A High-Speed Laser for Particle Image Velocimetry



### Applications

Pegasus-PIV is a dual-head, high repetition rate Nd:YLF laser designed for high-speed flow analyses using Particle Image Velocimetry (PIV). It is ideally suited for high-speed flow experiments and investigations such as:

- Turbulent flow studies
- Vortex analysis
- Spray analysis
- Combustion studies

**P**egasus-PIV is a dual-head, high repetition rate, diode-pumped Nd:YLF laser system designed for high-speed or time-resolved Particle Image Velocimetry (PIV) analyses. Each of its two laser heads can operate from 1 – 10,000 pulses per second allowing camera frame rates up to 20,000 frames per second. With both laser heads operating, green energy per pulse is 10mJ at 2kHz. Because Pegasus-PIV features a dual-head design, each head can be triggered independently. Each laser pulse is uniform assuring the same pulse width, uniformity and intensity.

### Important Advantages of Pegasus-PIV Include:

- Dual laser heads are independently triggered and produce uniform laser pulses
- Per-cavity energy at 527nm is 10mJ at 1kHz
- System operates from 2 – 20k pulses per second
- Compact laser head makes setup convenient and easy
- Laser can be triggered internally, by an external source through BNCs, or by a remote computer via an RS232 interface



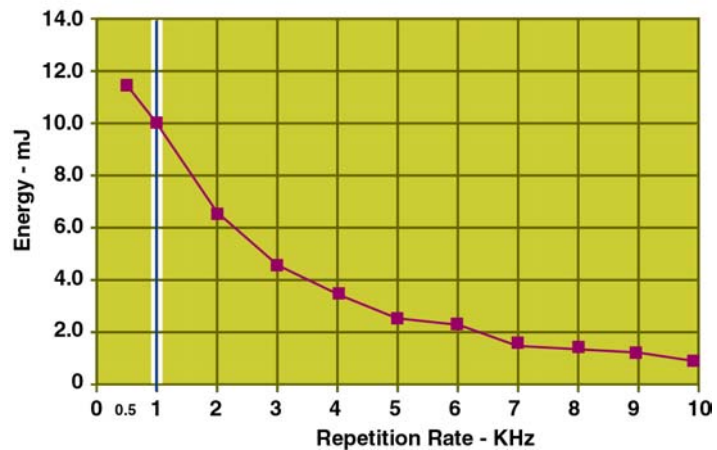
**NEW WAVE**  
**RESEARCH**

# Performance Specifications

<b>Wavelength</b>	527 nm
<b>Repetition Rate</b>	
Dual Cavity System	2—20,000 Hz
Per Cavity	1—10,000 Hz
<b>Energy</b>	
Dual Cavity System	≥ 10mJ @ 2,000 Hz (2 x 1,000 Hz per cavity)
Per Cavity	≥ 10mJ @ 1,000 Hz
<b>Power<sup>1</sup> @ 1,000 Hz x 2</b>	
Dual Cavity System	≥ 20 watts
Per Cavity	≥ 10 watts
<b>Energy Stability<sup>2</sup> (rms %) @ 2kHz, 20W</b>	< 1%
<b>Pulse Width<sup>3</sup> at 1kHz</b>	< 180 ns
<b>Beam diameter</b>	1.5 mm
<b>Divergence<sup>4</sup></b>	≤ 3 mrad
<b>Polarization</b>	Vertical
<b>Spatial mode</b>	Multimode, $M^2 < 6$
<b>Warm-up time—95% full power</b>	≤ 10 min.

1. After 10 minute warm-up
2. RMS after 10 minute warm up
3. Full-width, half-maximum
4. Full angle for 86% of the energy, at  $1/e^2$

**Single Cavity Energy Per Pulse**



## Standard Equipment

Dual-cavity laser head	527nm
Power supply	auto-ranging input voltage 95 – 250VAC, 50/60Hz
Chiller Options	115VAC, 60Hz 230VAC, 50Hz 200VAC, 50/60Hz

## Physical Specifications

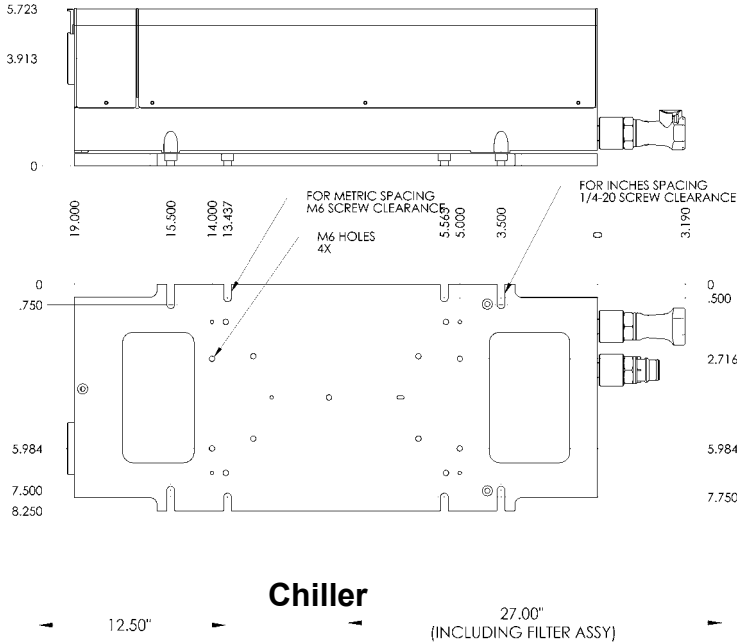
	Laser Head	Power supply	Chiller
Length	19in/483mm	18.15in/461mm	27in/686mm
Width	8.25in/210mm	7.77in/197mm	12.5in/318mm
Height	5.75in/146mm	14.32in/363mm	23.5in/597mm
Weight	33lbs/15kg	35lbs/16kg	144lbs/66kg
Length (umbilical)	10ft/3.0m		

## Operating Requirements

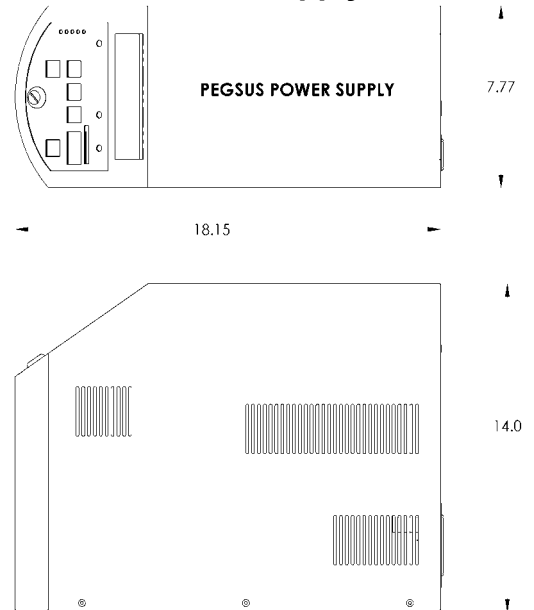
Temperature	10° – 30°C
Relative Humidity	20 – 80% non-condensing
Voltage	
Power Supply	95 – 250VAC, 50/60Hz
Chiller	115VAC, 60Hz or 200VAC, 50/60Hz or 230VAC, 50Hz
Power	
Power Supply	1300watts
Chiller	15.5A @ 115VAC or 7.8A @ 200/230VAC

# Mechanical Specifications

## Laser Head



## Power Supply



VISIBLE AND INVISIBLE  
LASER RADIATION. AVOID  
EYE AND SKIN EXPOSURE TO  
DIRECT OR SCATTERED RADIATION  
Wavelength 1053nm/4watts/2mJ/120ns  
Wavelength 527nm/45watts/20mJ/120ns  
Wavelength 263nm/10watts/5mJ/120ns  
**CLASS 4 LASER PRODUCT**



[www.new-wave.com](http://www.new-wave.com)

**USA**  
New Wave Research, Inc  
48660 Kato Road  
Fremont CA 94538-7339  
Tel: 510-249-1550  
Tel: 800-566-1743  
Fax: 510-249-1551  
Email: [Lasers@new-wave.com](mailto:Lasers@new-wave.com)

**Japan**  
New Wave Research, KK  
5F Chojiya Building, 1-36-4,  
Shinjuku-ku, Shinjuku  
Tokyo, 160-0022 Japan  
Tel: +81-3-3351-0131  
Fax: +81-3-3351-0121  
Email: [NewWaveKK@new-wave.com](mailto:NewWaveKK@new-wave.com)

**Taiwan**  
New Wave Research G. C. Co., Ltd.  
2Fl., No. 118, Shinhu 3 Rd.,  
Neihu Dist., Taipei  
Taiwan 114  
Tel: 886-2-8792-7585  
Fax: 886-2-8792-7584  
Email: [NewWaveGC@new-wave.com](mailto:NewWaveGC@new-wave.com)

**Europe**  
New Wave Research Co. Ltd.  
Suite B Oak Park Business Centre  
Alington Road  
Eynesbury, St Neots  
Camps PE19 6WA, England, UK  
Tel: 44-(0)1480 403325  
Fax: 44-(0)1480 476899  
Email: [NewWaveEU@new-wave.com](mailto:NewWaveEU@new-wave.com)

**Shanghai**  
Room 606, Dragon Pearl Complex  
2123, Pudong Road, Pudong, Shanghai,  
China  
Tel: 86-21-5860-9889  
Fax: 86-21- 5860-0424