

# ULTRASHORT PULSE OSCILLATORS

Novanta develops photonics solutions specializing in cutting-edge components and sub-systems for laserbased diagnostic, analytical, micromachining and fine material processing applications. Powerful lasers, coupled with advanced beam steering and intelligent sub-systems incorporating software and controls, deliver extreme precision and performance, tailored to our customers' demanding applications.



#### RELIABLE AND ROBUST

The venteon range of femtosecond oscillators uses ultra-short pulse laser technology and offers the shortest commercially available pulses at <5 fs (FTL), bandwidths >380 nm and average powers >900 mW. The compact monolithic design is optimised for low pump thresholds and contains an integrated pump laser. With long operational lifetimes, these instruments are highly reliable and extremely robust. All venteon oscillators show an exceptional stability (Fig. 1) and beam shape (Fig. 2).

The venteon cavity exclusively uses DCM mirrors that are created by ion beam sputtering techniques to ensure unsurpassed phase control and pulses that approach the theoretical values available. Laser Quantum supports clarity in reporting pulse duration and we always detail whether our figures are theoretical values based on Fourier transform calculations, or actual measured durations using SPIDER technology and instrumentation.

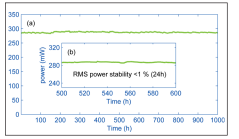


Fig. 1 Exceptional stability of the venteon ultra oscillator resulting from the optimised thermal and mechanical design.

Few cycle femtosecond pulses - venteon family

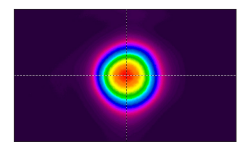


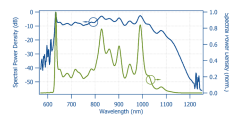
Fig. 2 Typical beam profile of the venteon ultra oscillator measured with a CCD camera.

# **VENTEON POWER**

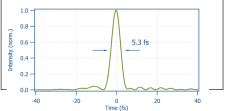
The venteon power femtosecond oscillator has been optimised to provide high output power at measured pulse durations less than 8 fs. The venteon power can be supplied with CEP stabilised performance or state-ready for a CEP upgrade. It can also be equipped with a piezo transducer/linear actuator that allows for resonance free repetition rate locking to a

#### **VENTEON ULTRA**

The venteon ultra femtosecond oscillator delivers >240 mW of <5.5 fs short pulses with an unrivalled spectral bandwidth ranging from 600 nm to 1200 nm specified with <5.5 fs @-10 dBc. Due to this octave spanning output spectrum, the venteon ultra can be used for direct CEP stabilisation without any additional spectral broadening. The venteon ultra can be upgraded to a fully CEP stabilised laser, or with the necessary components to allow CEP upgrade at a later date.



Typical venteon ultra spectrum spanning from >600 nm up to 1200 nm. This spectrum supports the shortest pulses commercially available and is ideally suited e.g. for a direct CEP stabilisation.



Typical venteon ultra pulse of <5.5 fs, measured with a venteon SPIDER.

#### **OPTIONS AND UPGRADES**

#### **Pulse train monitoring**

An integrated high bandwidth (>10 GHz) photodiode can be used for repetition rate monitoring and to supply a signal to a TL-1000 unit or external electronics.

#### **Repetition rate control**

Control of the repetition rate and active feedback is enabled by cavity mirrors mounted on piezoelectric actuators, enabling rapid feedback and long-term drift control simultaneously. In combination with the TL-1000 repetition rate stabilisation unit, timing jitter <100 fs can be achieved. Alternatively, the piezos can be driven by customer supplied electronics.

#### Active locking of repetition rate and pulse timing

The TL-1000 is an optional supporting unit that enables tight phase-locking of the repetition rate to an external reference with a residual timing jitter <100 fs.

#### **CEPLoQ<sup>™</sup>** technology for the venteon CEP5

CEPLoQ<sup>™</sup> technology directly modulates the pump power to maintain phase stabilisation without the use of an AOM. This leads to faster and more stable responses.

The venteon family is compatible with Laser Quantum's software that allows connection to its support team for monitoring laser performance, diagnosing opportunities and carrying out laser optimization.

#### **Pump power modulation**

Modulation access to the pump power with a bandwidth of >100 kHz and modulation depth up to  $\pm$ 1% is provided for feedback purposes.

	_	
	venteon power	venteon ultra
Photodiode Option	~	✓
Repetition Rate Stabilization Option	√	✓
CEP Stabilization	√	4
CEP-zero stabilization		4

Specification*	venteon power	venteon ultra	
Average Power Output	>560 mW	>240 mW	
Center Wavelength <sup>1</sup>	780 nm ± 30 nm	830 nm ± 30 nm	
Pulse Energy (@80 MHz)	>7 nJ	>3 nJ	
Spectral Bandwidth (@-10 dBc)	>200 nm	>380 nm	
Pulse Duration (Measured) <sup>2</sup>	<8 fs	<5.5 fs	
Pulse Duration (FTL)	<7.5 fs	<5 fs	
RMS Noise <sup>3</sup>	<0.1%		
Beam Diameter <sup>4</sup>	0.8 mm ± 0.3 mm		
Divergence	<3 mrad		
M-Squared	<1.2		
Power Stability (RMS Within 24 Hours)	<1%		
Repetition Rate	80 MHZ		
Polarization Direction	Horizontal		
Polarization Ratio	>100:1		
Operating Temperature	21°C +/- 3°C		
Warm-Up Time	<20 Minutes		
Weight (Head Only)	33 kg		

\*Laser Quantum operates a continuous improvement programme which can result in specifications being improved without notice. <sup>1</sup>Measured as the spectral centroid.

<sup>2</sup>Achieved using optional extra cavity dispersion compensation.

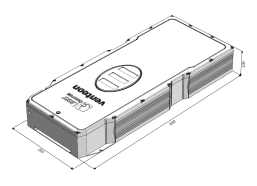
<sup>3</sup>Noise bandwidth 1 Hz to 1 MHz.

<sup>4</sup>FWHM beam diameter at laser exit.

<sup>5</sup>Repetition rate accuracy +/-100 kHz. Other repetition rates available upon request.



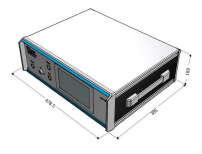
#### **DIMENSIONS (MM)**





Drawings are for illustrative purposes only, please contact us for complete engineer's drawings

#### POWER SUPPLY UNIT



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# ADDITIONAL INFORMATION

- Weight (head only): 33 kg
- Cooling system included
- 2 years/5000 hours (PSU 'on' time) full specification warranty

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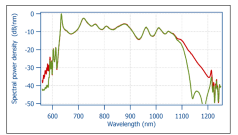
#### **VENTEON CEP5**

The venteon ultra oscillator directly delivers Fouriertransform limited (FTL) pulse durations well below 5.5 fs. The corresponding octave-spanning spectrum is sufficiently broad for direct CEP stabilisation of the pulses without any additional spectral broadening by either a PCF or PPLN device.

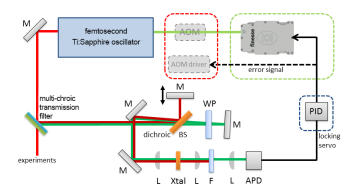
In the venteon f-to-2f interferometer, f- and 2f components are spectrally filtered from the octave-spanning spectrum for f-to-2f beating, leaving more than 220 mW output power and <5.5 fs FTL pulse duration available for subsequent experiments. This is the most natural, direct and reliable approach for realising a CEP stabilisation without distorting the laser output beam and giving an excellent long-term locking performance.

In addition to the advantage of direct f-to-2f beating, the feedback signal for CEP stabilization can be directly applied to the pump laser using using CEPLoQ<sup>™</sup> technology rather than an acousto-optic modulator placed before or after the oscillator. This is achieved by directly controlling a ±1% power modulation of the pump laser, covering a range of DC to 1 MHz with better than 90 degrees phase behaviour up to 700 kHz, leading to a more stable locking bandwidth than traditional methods.

The combination of these two innovative technologies delivers a CEP stabilised laser using the most direct and natural scheme possible today, with <6 fs pulses in an unaffected high quality output beam within a compact housing that requires minimal maintenance.



venteon ultra oscillator output spectrum (red) and CEPstabilised output spectrum (green) of the venteon CEP5 laser. Spectral wings are filtered and used for CEP-stabilisation.

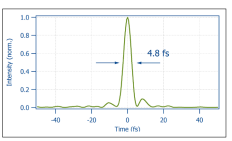


Schematic of CEP5 locking scheme with pump laser using CEPLoQ<sup>™</sup> technology.

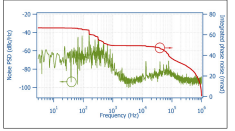
# TYPICAL VENTEON CEP5 DATA

The modular realisation of the venteon CEP5 laser allows for an easy separation of venteon ultra oscillator and venteon f-to-2f module. If CEP stabilisation is not required, the venteon f-to-2f interferometer module can be detached and the full oscillator characteristics can be used for experiments. This ensures the maximum flexibility for many ultrafast applications.

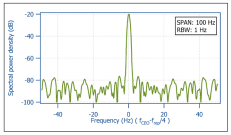
Laser Quantum supports clarity in reporting pulse duration and detailing whether our figures are theoretical values based on Fourier transform calculations or actual measured durations using SPIDER technology and instrumentation. In the case of the venteon CEP5 laser, the Fourier transform specification is <5.5 fs, with a measured pulse of The small difference between these two values demonstrates the excellent phase control of the laser.



Typical venteon CEP5 output pulse, measured with SPIDER after external pulse compression.



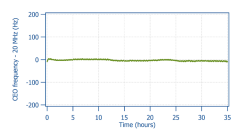
Integrated phase noise of the carrier envelope offset beat signal featuring 68 mrad (1 MHz - 3 Hz).



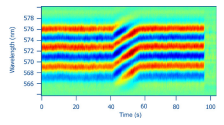
Zoomed-in stabilised carrier envelope offset signal featuring 1 Hz resolution bandwidth.

# **OPTIONS AND UPGRADES**

The venteon CEP5 can be ordered with a CEPzero option to stabilise the carrier-envelope-offset frequency to zero, generating a pulse train with constant CE phase (versus every fourth in standard configuration). This system allows for field sensitive experiments at full oscillator power and repetition rate without the need for sophisticated pulse picking.



Long-term tracking of the carrier envolope offset frequency, locked to a quarter of the repetition rate. Automated dispersion control enables the venteon CEP5 to operate CEP locked over several days.



Out-of-loop measured interference of 1011 oscillator pulses proving an excellent CEP-lock. The CEP is tuned by inserting glass wedges in the extra-cavity beam, as shown in the middle part of the picture.

# RELATED SYSTEMS

The venteon dual laser represents the ideal frontend for broadband few-cycle OPCPA applications. The spectral bandwidth of this laser allows for the generation of broadband (<5.5 fs) pulses as a signal for a NOPA stage and additionally provides sufficient pulse energy for seeding an Yb-based amplifier pump stage. The pulses are provided by two separate output ports and are intrinsically self-synchronised with ultra-low timing jitter. If a CEP stabilised laser system is required for realising a CEP-stable OPCPA, the venteon dual laser system can be ordered with a CEP option featuring the CEP5 stabilisation technology and performance.

**PST option:** Preparation for repetition rate stabilisation, including a slow and fast piezo motor unit to add fine control of cavity length and repetition rate.

**TL-1000 timing stabilisation:** Locking electronics, photodiode, RF analyser and oscilloscope needed for full timing stabilisation of the laser system (requires PST option).

Specification*	venteon CEP5	
Average Power Output	>220 mW	
Center Wavelength <sup>1</sup>	830 nm ± 30 nm	
Pulse Energy	>2.75 nJ	
Spectral Bandwidth (@-10 dBc)	>300 nm	
Pulse Duration (Measured) <sup>2</sup>	<6 fs	
Pulse Duration (FTL)	<5.5 fs	
RMS Noise <sup>3</sup>	<0.05%	
Beam Diameter <sup>4</sup>	1.2 mm ± 0.3 mm	
Divergence	<3 mrad	
M-Squared	<1.2	
Power Stability (RMS Within 24 Hours)	<1%	
Repetition Rate⁵	80 MHz	
SNR For fceo-Beat (@100 kHz RBW)	>30 dB (>27 dB With CEP Zero Option)	
CEP Phase Noise6	<100 mrad (<150 mrad With CEP Zero Option)	
Polarzation Direction	Horizontal	
Polarization Ratio	>100:1	
Operating Temperature	21°C +/- 3°C	
Warm-Up Time	<20 Minutes	
Weight (Head Only)	30 kg	

\*Laser Quantum operates a continuous improvement programme which can result in specifications being improved without notice. <sup>1</sup>Measured as the spectral centroid

<sup>2</sup>Achieved using optional extra cavity dispersion compensation

<sup>3</sup>Noise bandwidth 1 Hz to 1 MHz

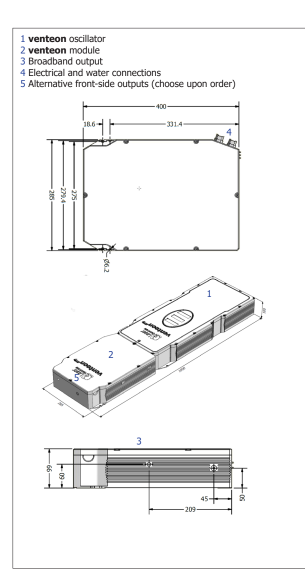
<sup>4</sup>FWHM beam diameter at laser exit

<sup>5</sup>Repetition rate accuracy +/-100 kHz. Other repetition rates available upon request

<sup>6</sup>Noise bandwidth 3 Hz to 1 MHz derived from RF side-band analysis



#### **DIMENSIONS (MM)**



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# ADDITIONAL INFORMATION

- Weight (head + f-to-2f module only): 47 kg
- Cooling system included
- 2 years/5000 hours (PSU 'on' time) full specification warranty
- Locking electronics included
- All required measurement equipment included (oscilloscope, RF analyser)
- CEPLoQ<sup>™</sup> technology that directly modulates the pump power to maintain phase stabilisation without the use of an AOM, allowing faster responses than the traditional method.
- The venteon CEP5 laser system features a set of remote control capabilities including remote starting, adjustment and dispersion control.
  Together with the provided user-control software, the laser system can be handled, monitored and maintained on a day-to-day basis without manual intervention. Upon installation, our service engineers will provide detailed training on the laser system and all associated components. If service is required, the user control software allows our service engineers to connect to the laser system to remotely check and optimise the laser, ensuring speedy and efficient help and support.

Drawings are for illustrative purposes only, please contact us for complete engineer's drawings

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#### **VENTEON DUAL**

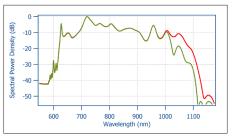
The venteon dual represents the ideal front end for broadband few-cycle Optical Parametric Chirped Pulse Amplifier (OPCPA) applications. The spectral bandwidth of this laser allows for the generation of broadband (<6 fs) pulses as a signal for a subsequent NOPA stage and provides additional sufficient pulse energy for seeding an Yb-based amplifier pump stage. The pulses are delivered by two separate output ports and are intrinsically self-synchronised with ultra-low timing jitter.

The first output provides the broadband signal pulses and a duration <6 fs. The pulses can be optionally CEP stabilised with the typical performance of the venteon CEP5 laser systems.

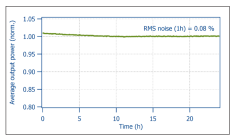
The second output at 1030 nm delivers - without any additional broadening - 625 pJ in a spectral bandwidth of approx. 10 nm (FWHM) and is ideally suited as a narrowband seed for pump amplifiers. This output can be optionally ordered pre-amplified, delivering pulses with an energy >1 nJ.

Laser Quantum supports clarity in reporting pulse duration and detailing whether our figures are theoretical values based on Fourier transform calculations or actual measured durations using SPIDER technology and instrumentation. In the case of the venteon dual, the Fourier transform specification is <5.5 fs, with a measured pulse of <6 fs. The small difference between these two values demonstrates the excellent phase control of the laser.

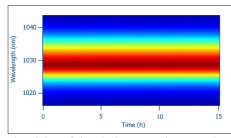
#### TYPICAL VENTEON DUAL DATA



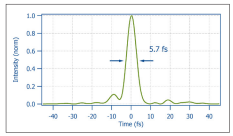
Typical venteon dual usable output spectrum (green) and spectrum without filtering for the 1030 nm seed radiation (red).



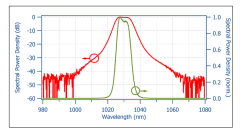
Long-term track of the broadband output of the venteon dual laser system shown for 24 hours.



Spectral stability of the 1030 nm seed output shown for 15 hours. The measurement was performed using a single mode fibre.



Typical SPIDER-measured few-cycle pulse emitted by a venteon dual laser system.



1030 nm seed spectrum as provided by a venteon dual laser system with applied bandpass filter centered @1030 nm, shown on logarithmic scale (red) and linear scale (green).

Specification*	venteon CEP5	
Average Power Output	>200 mW	
Center Wavelength <sup>1</sup>	830 nm ± 30 nm	
Pulse Energy	>2.75 nJ	
Spectral Bandwidth (@-10 dBc)	>300 nm	
Pulse Duration (Measured) <sup>2</sup>	<6 fs	
Pulse Duration (FTL)	<5.5 fs	
RMS Noise <sup>3</sup>	<0.1%	
Beam Diameter <sup>4</sup>	1.2 mm 3 0.3 mm	
Divergence	<3 mrad	
M-Squared	<1.2	
Power Stability (RMS Within 24 Hours)	<1%	
Repetition Rate⁵	80 MHz	
1030 nm Output Average Power <sup>6</sup>	>0.5 mW	
1030 nm Output Pulse Energy <sup>6</sup>	>6.25 pJ	
1030 nm Output Pulse Du- ration (FTL)	<250 fs	
1030 nm Output RMS Noise <sup>3</sup>	<0.5%	
Polarzation Direction	Horizontal	
Polarization Ratio	>100:1	
Operating Temperature	21°C +/- 3°C	
Warm-Up Time	<20 Minutes	
Weight (Head Only)	33 kg	

\*Laser Quantum operates a continuous improvement programme which can result in specifications being improved without notice. <sup>1</sup>Measured as the spectral centroid

<sup>2</sup>Achieved using optional extra cavity dispersion compensation

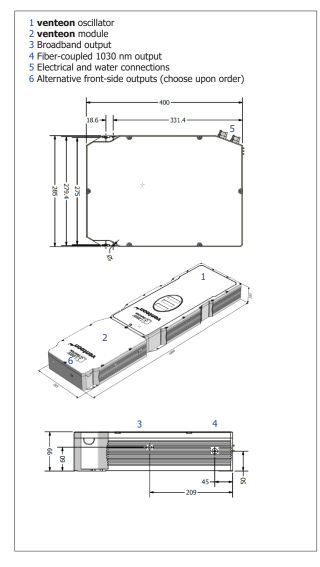
<sup>3</sup>Noise bandwidth 1 Hz to 1 MHz

<sup>4</sup>FWHM beam diameter at laser exit.

<sup>5</sup>Repetition rate accuracy +/-100 kHz. Other repetition rates available upon request.

<sup>6</sup>Measured after single mode fiber coupling.





# DIMENSIONS (MM)

# ADDITIONAL INFORMATION

- Weight (head + f-to-2f module only): 47 kg
- Cooling system included
- 2 years/5000 hours (PSU 'on' time) full specification warranty

# **OPTIONS AND UPGRADES**

- **CEP ready:** Incorporates pump laser and components to allow future CEP stabilization upgrade.
- **CEP upgrade:** Upgrade to CEP stabilised output, including f-to-2f interferometer. (Requires CEP ready option). Average output power will reduce to 180 mW; specifications for CEP lock similar to CEP5 laser system.
- **PST option:** Preparation for repetition rate stabilization, including a slow and fast piezo motor unit to add fine control of cavity length and repetition rate.
- **TL-1000 timing stabilization:** Locking electronics, photodiode, RF analyser and oscilloscope needed for full timing stabilisation of the laser system (requires PST option).

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