#### PICOSECOND TUNABLE SYSTEMS

PGx01 • PGx03 • PGx11 • PT277

# PGx03 SERIES



PGx03 series Optical Parametric Generators (OPG) are designed to be pumped by 1 kHz mode-locked lasers with 1 W average power. An excellent choice is the PL2210A series mode-locked picosecond laser from EKSPLA.

The optical design is optimized to produce low divergence beams with moderate linewidth (typically 12 cm<sup>-1</sup>) at approximately 15 - 20 ps pulse duration. Due to the unique broad tunability range from 210 to 2300 nm these devices are an excellent choice for many spectroscopic applications.

Upon request the optical layout can be easily modified for pumping by other mode-locked lasers with high pulse energy or longer pulse duration.

Three models designed for pumping by up to the 3<sup>rd</sup> harmonic of Nd:YAG laser are available.

Microprocessor based control system provides automatic positioning of relevant components for hands free operation. Nonlinear crystals, diffraction grating and filters are rotated by ultra-precise stepper motors in the microstepping mode, with excellent reproducibility. Precise nonlinear crystal temperature stabilization ensures long-term stability of generated wavelength and output power.

For customer convenience the system can be controlled through its USB type PC interface (RS232 is optional) with LabView<sup>™</sup> drivers or a remote control pad. Both options allow easy control of system settings.

Available standard models are summarized in a table below. Please inquire for custom-built versions.

### kHz Repetition Rate Broadly Tunable OPA

#### FEATURES

- Picosecond pulses at 1 kHz pulse repetition rate
- Hands-free wavelength tuning
- Tuning range from 210 nm to 2300 nm
- Narrow linewidth <6 cm<sup>-1</sup>
- Low divergence <2 mrad</p>
- ► PC control using USB (RS232 is optional) and LabVIEW™ drivers
- Remote control via keypad

#### APPLICATIONS

- Time resolved pump-probe spectroscopy
- ▶ Laser-induced fluorescence
- Infrared spectroscopy
- Nonlinear spectroscopy: vibrational-SFG, surface-SH, Z-scan
- Other laser spectroscopy applications

#### Available models

Model	Features
PG403	Model has a tuning range from 410 to 2300 nm and is optimized for providing the highest pulse energy in the visible part of the spectrum. When combined with an optional Second Harmonic Generator (SHG), it offers the widest possible tuning range – from 210 to 2300 nm.
PG503	Model has a tuning range from 700 to 2200 nm and the highest pulse energy in the near-IR spectral range. PG503 is a cost- effective alternative to the narrow-band mode-locked Ti:S lasers.

**Picosecond Lasers** 

## **PGx03** SERIES

#### SPECIFICATIONS <sup>1)</sup>

PG503	
-	
00 – 1000 nm	
50 – 2200 nm	
-	
70 µJ	
25 μJ	
20 ps	
_	
-	
0.45	
0.45 mJ	
-	
PL2210A-SH	
× 632 × 273 mm	
15 – 30 °C 240 V single phase, 47 – 63 Hz	
VISIELAND/CRI INVISIEL LASE RADA WOD PE OF SM POOGURE TO DATA BELETIC DO SAMTE PROJUCT BELETIC DO SAMTE PROJUCT	

<sup>5)</sup> Estimated assuming 30 ps at 1064 nm pump

Other Ekspla Products High Intensity Lasers

Femtosecond Lasers

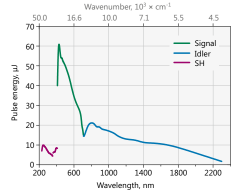
Picosecond Lasers



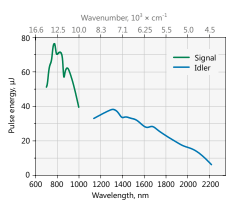
#### PICOSECOND TUNABLE SYSTEMS

## PGx03 SERIES

#### TUNING CURVES



*Fig 1*. Typical PG403-SH model tuning curve. *Pump energy – 0.3 mJ at 355 nm* 



*Fig 2*. Typical PG503 model tuning curve. *Pump energy – 0.45 mJ at 532 nm* 

#### RECOMMENDED UNITS ARRANGEMENT ON OPTICAL TABLE

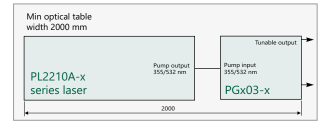


Fig 3. Arrangement of pump laser and PGx03 unit on optical table

#### OUTLINE DRAWINGS

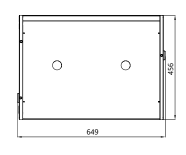


Fig 4. PGx03 model external dimensions

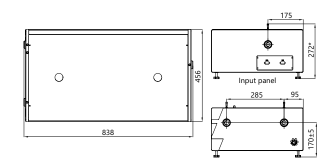


Fig 5. PGx03-SH model external dimensions

#### ORDERING INFORMATION

Note: Laser must be connected to the mains electricity all the time. If there will be no mains electricity for longer that 1 hour then laser (system) needs warm up for a few hours before switching on.

nm pump
nm pump

175

\*624

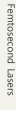
70+5

۲

ōō

Input panel

PG403-SH Optional tuning range extension SH → 210-410 nm



**Picosecond Lasers** 

High Intensity Lasers