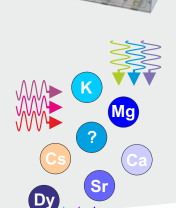
## FD-SF-07

Resonant Frequency Doubler for CW single-frequency lasers



Tekhnoscan presents resonant frequency doubler, model FD-SF-07, with Smart Auto-Relock function for CW single-frequency lasers (solid-state, fiber, dye, etc.) that opens a new possibilities for more efficient laser wavelength conversion in the visible and near IR ranges into the blue and UV domains. Optimised resonator of FD-SF-07 in combination with high-quality mirrors ensures relatively high level of output second-harmonic power.

The Smart Auto-Relock function allows FD-SF-07 to smoothly track considerable changes in the frequency of the input radiation, thus the range of smooth second-harmonic frequency scanning may cover dozens of GHz, being only limited by the spectral acceptance of the non-linear crystal. The FD-SF-07 is notable for its low acoustic noise and sensitivity to vibrations, as well as for the simplicity of tuning and ease of use. Super-stable and compact ring cavity combined with ultra-fast two-stage system that locks the cavity to the frequency of the input radiation by the Hansch-Couillaud method are a guarantee for high stability of the output power of the second harmonics even for lasers without a frequency stabilisation.





Photonics of High Technologies®

## Features

- Ultra-fast system of locking the cavity to the frequency of input radiation
- Ultra-stable performance even under conditions of considerable external vibro-acoustic perturbations

## Applications

- ✓ Cooling, BEC and manipulating atoms
- ✓ High-resolution spectroscopy
- Tasks requiring UV-blue ultra-narrow linewidth source

- Superior doubling efficiency up to 40% at the input radiation power 1 W
- ✓ Power-enhancement factor up to 130
- Possibility of efficient operation with lasers without frequency stabilisation
- ✓ Fourth harmonic generation
- Spectrally high-selective short wavelength technologies
- Optical metrology

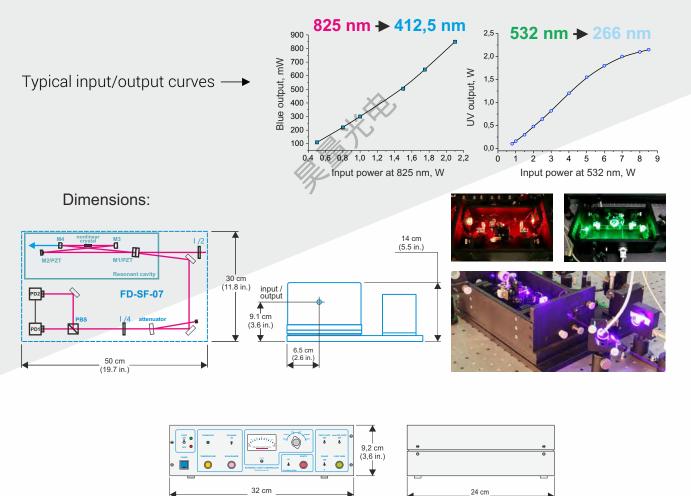
## **Doubler Specifications**

Conversion efficiency for 1 W CW single-frequency input:

700-950 nm: **> 25%** 

550-700 nm: > 20%

400-550 nm: > 15%



Information and specifications contained herein are deemed to be reliable and accurate as of the publication date. Tekhnoscan reserves the right to change these specifications at any time without notice.

. (9.4 in.)

(12.6 in.)

