

Measurement of UV radiation from exhaust and suction SRSmedilux: PMX2Axx, AW48



The subject of the measurement is harmful UV-C radiation invisible to the human eye (blue radiation visible to the eye is not harmful to humans and living organisms).

The measurement was performed by using of the calibrated spectrometer **ASEQ INSTRUMENTS LR1-B V1.0** at first in the opening of the UVC chamber, then in the exhaust / suction of PMX2Axx, AW48.

Opening to the UVC chamber after screwing out one screw.

Chamber UVC measurement:



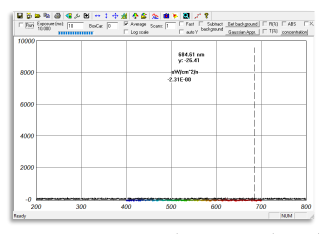
Probe aimed at the opening of the UVC chamber.

Measured peak of UVC radiation.

Exhaust / suction UVC measurement:



Probe aimed at the exhaust / suction.



UVC radiation was not detected.

Bratislava, 1.10.2020

SRS Group s.r.o.

Rybnicna 36/D, 831 07 Bratislava, Slovakia

Phone: +421948590709, email: sales@srs-group.com IČO: 44520433, IČ-DPH/VAT No.: SK2022726629

