

PRODUCT SPECIFICATION

ITEM CODE: UV MONITOR

DESCRIPTION: UV Radiation Monitor

BRAND: AQUAPRO



PRODUCT SPECIFICATION:

Wave length of light range:	200~1000nm
Intensity of range:	38 μ w-sec/cm2 (100%)
Material:	SS316 & Quartz glass
Normal:	23-38 µ w-sec/cm2 (60-100%)
Service:	16-23 µ w-sec/cm2 (40-60%)
Unsafe:	0-16 μ w-sec/cm2 (0-40%)
Power:	120V or 230V (50/60Hz)



PRODUCT DESCRIPTION

A pointer device for visual monitoring of the performance of a UV lamp installed in the sterilizer using a photosensor.

Green zone: the ultraviolet flux from the lamp is normal.

Yellow zone: ultraviolet flux at the minimum acceptable level.

Red zone: ultraviolet radiation is too weak or absent.

Country houses are often supplied with water from a well or well, which can contain a wide range of impurities hazardous to health.

The UV-MONITOR AQUAPRO UV radiation monitor is an effective way to get rid of them.

This is a modern solution to the problem of water purification.

The equipment has optimal weight and size characteristics, simplifying installation, and has a long working life.

Therefore, by purchasing it, you will provide yourself with high-quality water for a long time.