Low cost UV-Ozone for ultimate cleaning of substrates

## OVERVIEW

It is often critically important to clean the substrates to a molecular level before device fabrication. Conventional cleaning techniques often leave a monolayer of organics on the surface, which is detrimental in device performance.

The ultraviolet (UV)/ ozone cleaning is a simple-to-use, inexpensive, fast and dry method that rapidly removes organic contaminants including oils and greases, fluxes, skin oils, and contamination adsorbed during prolonged exposure to air.

Contact angle measurements and wettability tests confirm the performance of this method. In this method samples are exposed to a certain dose of simultaneous UV/ozone, at optimum and controlled conditions. The exposure time is set by a timer and oxygen can be injected for improved performance.



## FEATURES

- Substrate cleaning prior to thin film deposition on many surfaces
- Cleaning of silicon, GaAs and InP wafers, optical lens, mirrors, solar panels, steel sheets
- Hybrid substrates prior to wire bonding removal of condensed epoxy volatiles
- Improved adhesion to plastic surfaces
- Creating thin oxide on silicon or other materials

## **SPECIFICATIONS**

UZ Technical Specifications	
Model	UZ-1927
UV lamp type	Low pressure mercury quartz UV Lamp
UV lamp dominant wavelengths	185 nm, 254 nm
UV lamp dimensions	10 cm × 19 cm
Light induced ozone generator 220V 20W	220 V , 20 W
Power supply	220 V , 0.5 A
Max run time	99 hours
Safety features	Exhaust fan, electrical fuse
Substrate tray size	19 cm × 26 cm
Max. Recommended substrate size	18 cm × 25 cm × 1 cm
Dimensions (WxHxD)	40 cm × 30 cm × 40 cm
Noise level	60 dB at 1m distance 57 dB at 3m distance
Internal working area	69 cm x 59 cm
Weight	40 Ka



