



UV CURING SYSTEM

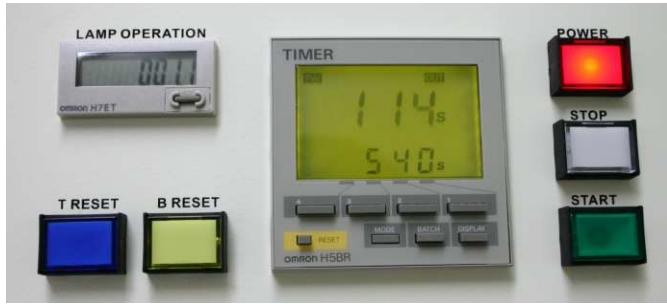
A close-up photograph of the front panel of a white UV curing system. The panel features the HIGHMAX logo (a curved pattern of yellow and grey dots) and the text "HIGHMAX UV-200 UV CURING SYSTEM" printed in black. To the right, a control panel with a red indicator light and several buttons is visible. A yellow horizontal line is printed below the text.

HIGHMAX UV-200 UV CURING SYSTEM

**BEST SOLUTION FOR YOUR
UV CURING PROCESS**



- UV irradiation of 365nm wavelength.
- Low temperature irradiation to suit the UV Tape.
- Compact/Desktop design.
- Working range of maximum 12" wafer frame.
- Safety and user-friendly operation.



Up to 9999 seconds digital controlling timer provides the capability of covering wide range on different UV Tape.
 UV lamp lifetime counter displays the accumulation of UV lamp operation hours indicating the time of UV lamp replacement



Equipped with Low Pressure Mercury UV Lamps which generates uniformity UV light source, without need of external exhaust connection



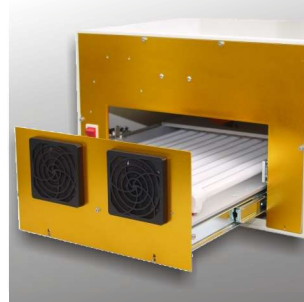
UV light monitoring window use for monitoring that all UV lamps are light on and functioning properly



Capable of standard 6/8" and 8/12" wafer frames with quick changeover



Working station of high efficiency distance with UV light source



Drawer design for easy maintenance and replacement of UV lamp. Equipped with self ventilation fans for keeping low temperature



Specifications:	UV-200	UV-300
Wafer/ Frame size:	6/8"	8/12"
Effective UV wavelength :	365nm	
Electric Utility :	AC 110/220V , 50/60HZ	
Power :	300W	400W
Dimension LxDxH (mm) :	460x 510x 325	560x525x330
Weight :	30 kg	37kg