

LIQUID PHOTOPOLYMER PLATEMAKING SYSTEM



AGT 2030 LIQUID PHOTOPOLYMER PLATEMAKING SYSTEM



AGT 2030 MAIN EXPOSURE SYSTEM

- The light source meets international standard.
- One Button operating system enables low operating and labour costs.
- The machine features requires low and easy maintenance.
- Two programmable pre-set exposure timing for different plate thickness eliminate guess work.
- Pull-out drawer for easy access to circuitry and lamps replacement.

AGT 2030 Post Exposure & LIGHT FINISHING SYSTEM

This module was designed to be used with our NEW generation liquid photopolymer which has higher resilience, abrasion resistance, high resolution capability, tack free and long press life.



AGT 2030 AUTO-WASHOUT & DRYER SYSTEM

- Built in filter systems provide better wash out result.
- Auto water heater to maintain ideal temperature for efficient and clean washout.
- Sticky plate eliminates the needs for double-sided adhesive tapes.
- In-build buzzer for timer washout
- Double changing drawer.

AGT 2030 Dimensions and Technical Data

	Main Exposure System	Auto Wash & Heater System	Post Exposure & Light Finishing System
Max Plate Size	508mm x 760mm	560mm x 813mm	560mm x 813mm
Plate Thickness	2mm - 8mm		
Plate Tolerance	± 0.05mm within a plate		
Dimension	(H)2000mm x (L)1350mm x (H) 1500mm	(H)900mm x (L)1120mm x (W)1100mm	(H)950mm x (L)1150 x (W)800mm
Consumption	7.5 Amp	12 Amp	12 Amp
Power Requirement	3 PHASE 380V - 415V	3 PHASE 380V - 415V	3 PHASE 380V - 415V
Weight	835.33KG	304.53KG	205KG