

# LIQUID PHOTOPOLYMER PLATEMAKING SYSTEM



## AGT 1623 LIQUID PHOTOPOLYMER PLATEMAKING SYSTEM



### P&D M1623 COMPACT PLATEMAKING SYSTEM

This small format system meets the requirements of Converters who wish to change from stereo rubber printing block to polymer plate. 3 in 1 compact system come with the safety limit switches for UV lamp.

### AGT 1623 Compact Plate-Making System Dimensions and Technical Data

|                   | Main Exposure System              | Auto Wash & Heater System | Post Exposure & Light Finishing System |
|-------------------|-----------------------------------|---------------------------|--|
| Max Plate Size    | 406mm x 609mm                     | 406mm x 609mm             | 406mm x 609mm                          |
| Plate Thickness   | 2mm - 8mm                         |                           |  |
| Plate Tolerance   | ± 0.05mm within a plate           |                           |  |
| Dimension         | (H)1320mm x (L)1890mm x (W)1030mm |                           |  |
| Consumption       | 8 Amp                             |                           |  |
| Power Requirement | 3 PHASE 380V - 415V               |                           |  |
| Weight            | 400KG                             |                           |  |