

# Asahi AWP™ 2530 Auto All-In-One-Processor



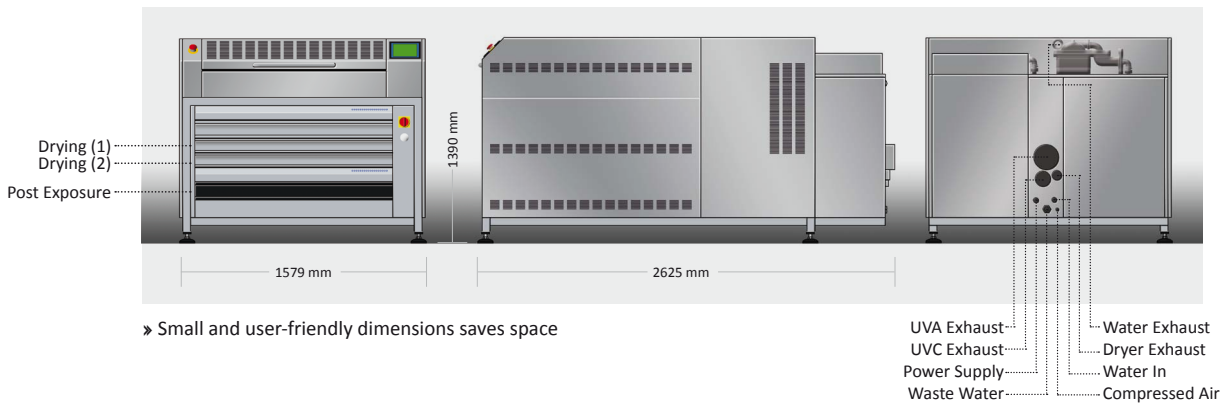
WATCH THE VIDEO

The new ALL-IN-ONE AWP™ 2530 Auto is designed for the challenging demand of the highest quality customer. The combination of processor and plate technology is engineered to deliver a sustainable quality output of vivid colours and higher quality screening technologies. At the same time the AWP™ 2530 Auto water processor is presenting an environmentally sound solution aiming to drive print forward in balance with the environment.

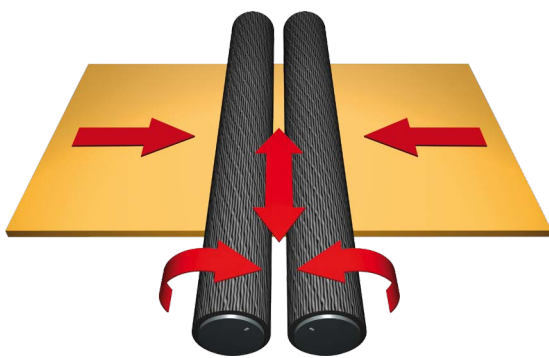
## Main Features

- Maximum plate size 635 mm x 762 mm of 1.14mm and 1.70mm plate thickness
- Water consumption per plate 6 litres with automatic wash solution dosing
- Machine dimensions 2580mm x 1580mm x 1310mm (LxWxH)
- Integrated filtration system
- Stainless steel body for easy cleaning
- Maintenance alarms with user's parameter capabilities
- CE and UL ready electrical cabinet is the heart of the AWP™ 2530 Auto with automatic circuit breakers in place of fuses
- The AWP™ 2530 Auto satisfies to the highest quality demand using environmentally sound plate processing technologies

## Asahi AWP™ 2530 Auto All-In-One-Processor



» Small and user-friendly dimensions saves space



» Reverse rotating and oscillating brushes ensure optimum washout performance



» All important functions are centrally accessible via TouchScreen



» Washed photopolymer residues are caught in the filter and a solid polymer cake remains.

### Benefits of Processing

- An easy to use machine with an easy to use plate ensures an operator friendly plate and print production
- Total plate making time is 50 min. with a plate ready every 25 min.
- AWP™ water wash technology is showing the lowest product carbon footprint from »cradle to grave« compared to traditional plate making technologies
- The AWP™ processor and plate quality concept delivers vivid colours thus providing the printer with a sustainable process
- The processor is compatible with the challenging new screening technologies in the industry
- Processing temperatures around 40°C ensure perfect plate production with excellent dimensional plate stability
- Low odour plate production creates improved work room environment