The new AWP™ 4835 P plate processor is designed for the challenging demand of the middle size customer using a plate format of 90 x 120 cm / 36 x 48 inch. The processor is engineered to deliver a sustainable quality output with a fast plate access time. At the same time the AWP™ 4835 P water processor is reducing the natural water resources to a minimum, making it an environmentally sound solution aiming to drive print forward in balance with the environment.

Main Features

- User-friendly machine dimensions saves space 3195 mm x 2056 mm x 1310 mm (LxWxH)
- Maximum plate size 90 x 120 cm / 35 x 48 inch of 1.14mm and 1.70mm plate thickness
- Washed photopolymer residues are caught in an integrated two-way filtration system and a solid polymer cake remains
- Stainless steel body for easy cleaning
- Maintenance alarms with user’s parameter capabilities. All important functions are centrally accessible via Touchscreen
- Remote connection via Internet as standard for machine service
- Automatic clamping bar for easy plate processing
- Reverse rotating oscillating brushes and reciprocating plate setter ensure optimum washout performance
- The processor is compatible with the challenging new screening technologies in the industry
- Processing temperatures at around 40° C ensure perfect plate production with excellent dimensional plate stability
- The AWP™ 4835 satisfies to the highest quality demand using environmentally sound plate processing technologies
Asahi AWP™ 4835 P Plate Processor

**Technical Specifications**
- **Weight:** 2000kg
- **Electrical specs:**
  - 3*400V / 20A – 15 kW
  - or: 3*230V / 35A – 15 kW
- **Water inlet:** 1/2”
- **Water outlet:** 3/4”
- **Exhaust:** 2*dia. 100mm
- **Compressed air:** diam. 6mm / 6bars

**Connections:**
1. Compressed Air
2. Air Exast
3. Fresh Water In
4. Dirty Water out

**Features**
- All important functions are centrally accessible via TouchScreen
- Internet connection for remote maintenance service
- Washed photopolymer residues are caught in the filter and a solid polymer cake remains
- Two-way filtration system for maximum efficiency

**Optional Unit**
If not already available in your plate making infrastructure, you need an exposure frame, dryer and light finisher for AWP™ plate processing. We therefore recommend the EVO3 EDLF.

The EVO3 EDLF is a combined unit with exposure unit, integrated four dryer drawers and light finisher section. The unit is available in manual or with automatic lid opening. The exposure section includes a water circulation cooled bed system for uniform and constant temperature and a vacuum system for analog plates.

The UVA exposure lamps reach an output of up to 30 mW/cm² leading to a 1/3 faster exposure time which is controlled by a light integrator and can operate in mJ or sec. The dryer features an automatic pre-heat option with automatic switch off after the last plate. The light finisher includes an air flow cooling system with sequential or combined UVA-UVC post exposure. The working of all UV lamps on the unit are detected by an optical fiber.

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