Vianord e n g i n e e r i n g we innovate, you benefit





Evo2 All in One

The Evo 2A is the first project delivered by Vianord. It is an »all-in-one« unit in the size 66 x 86 cm (26" x 34"). It is the first unit of its kind and size which is also equipped with a separate pre-wash section for digital plates with black (LAMS) layer running like a flowline (prewash / wash / cleaning / wiping).

EXPOSURE SECTION

- New water circulation cooling bed system
- Uniform and constant temperature

without any exposure time limit.

- Vacuum system for analogic plates exposure
- Probe for temperature control
- High concentration of UVA lamps to reach an emission of about 30mw/cm2
- · Light integrator
- Lamps air flow cooling system with temperature control
- · Optical fibers lamps control

WASHOUT SECTION

- Digital washout with separate pre-wash section to prevent contamination of the main washout solvent with black layer
- In-line washout system with front plate entrance and exit
- The new washout system, with brushes' double movement, allows an extremely fast washout time (from 5 to 10 min. depending on plates thickness)
- Servodrive motor advance system to

enable a constant and repetible washout speed

- New volumetric pump and sensitive pressure sensor allow a precise % polymer control
- Automatic solvent replenishment system
- Fresh solvent consumption control over the machine life cycle and programmable over a time frame
- Fresh solvent flow regulation option on the touch screen
- Constant solvent temperature thanks to water circulation

serpentine

TOTAL DRYER SECTION

- 4 sealed drawers to prevent any leak of fumes
- Drying temperature reached in a very reduced time thanks to the new hot air generation and circulation system
- Automatic preheat system
- Automatic switch off option
- Optimal T° uniformity thanks to 2 separate T° controls interfaces
- · New air suction sytem design to ensure a faster plate drying

LIGHT FINISHING SECTION

- Auto combined UVA-UVC post exposure (simoultaneous/consecutive/delayed)
- Air flow cooling system
- Optical fibers lamp control

OTHER FEATURES

- Programmable automatic solvent and dryer warmup
- Automatic standby after the last plate processed
- Remote access (optional)
- Active component visualisation during the process
- Manual function to run the components separately
- Memorisation of the plate process parameters (up to 24 channels)









Dimensions LxWxH



2500 x 1730 x 1140 (panel 285) mm 98 x 68 x 44.9 (panel 11.2) inches

Power supply



400V 3PH/N/PE 50/60Hz 10kW 16A 230V 3PH/PE 50/60Hz 10kW 28A

Plate thickness



Up to 7 mm / 0.276 inch

Solvent



in & out pipes: 2 x 16 mm Ø min solvent volume for operation: 60 lts max solvent volume for operation: 110 lts

max tank volume: 120 lts

solvent in & out pipes: 2 x 16 mm Ø

Packaging dimensions



2780 x 1910 x 1590 mm | 1.270 Kg

Vianord

www.vianord.com info@vianord.com

Weight

1000 kg | 2205 pounds



Maximum plate size

66 x 86 cm | 26 x 34 inches



Compressed air supply

min. 7 bar



Exhaust

1 x 100 mm Ø - 200m³/h

1 x 100 mm Ø - 200m³/h



Remote monitoring

Optional



© 2015 Vianord. All rights reserved. The Vianord Logo®, Easy to Plate® and Evo® are registered trademarks or trademarks of Vianord Engineering SAS or its affiliates. All technical information set out herein is provided free of charge and is based on technical data, which Vianord believes to be reliable. It is intended for use by persons having skill, at their own discretion and risk. The handling precaution information contained herein is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use are outside of our control we make no warranties express or implied in relation thereto and therefore cannot accept any liability in connection with any use of this information. Vianord Engineering SAS reserves the right to change the specifications of its products at any time. Nothing herein is to be taken as a license to operate under, or a recommendation to infringe any patents.

