

This is the first step towards the fully automated modular line. Composed by a processor (batch or incremental) equipped with a programmable automatic punching device and an automatic dryer, the "Easy to Plate" 1st step can be installed all at once or, thanks to the modular concept studied by Vianord, the machines can be bought separately and attached later on. The plate size usable with this project goes from 20 x 20 (8 x 8 inch) to the 90x 120 cm (36 x 48 inch).





Dimensions LxWxH



5300 (+150 plate exit) x 1790x 1600 mm
269.7 x 86.6 x 76 inches

Power supply



400V 3PH/N/PE 50/60Hz 15.5kW 22A
230V 3PH/PE 50/60Hz 15.5kW 38A

Solvent



min solvent volume for operation: 80 lts
max solvent volume for operation: 110 lts
max tank volume: 120 lts
solvent in & out pipes: 2 x 16 mm Ø

Weight



1780 kg | 3924 pounds

Maximum plate size



92 x 120 cm | 36 x 48 inches

Compressed air supply

min. 7 bar



Plate thickness

Up to 7 mm / 0.276 inch



Exhaust

2 x 140 mm Ø 600 m³/h



Packaging dimensions: 2 crates

processor: 2680 x 2260 x 1830 mm
dryer: 1800 x 2100 x 1900 mm



Packaging gross weights

processor: 1400 Kg
dryer: 1100 Kg



easy to plate | **Evo3**
one | **IP-D**



© 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.

Vianord
engineering
www.vianord.com
info@vianord.com