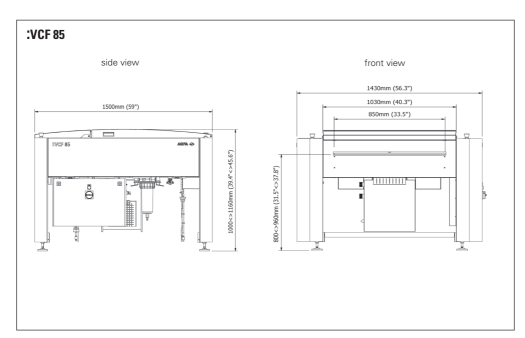
## **Photopolymer** Violet Clean Out Unit

## **:VCF** 85

- Violet Chemistry-free solution
- Small footprint compact design
- Minimal operation cost
- Easy to clean
- Easy to install
- State of the art user interface
- Remote Control



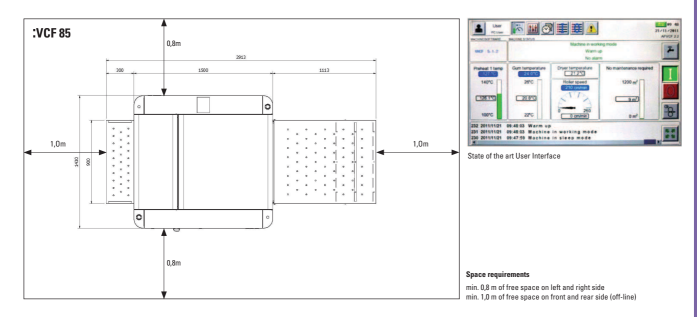
New!





## **Violet Clean Out Unit**

Processor Type	:VCF 85
Platesetters	:Polaris X/100/100 E, :Advantage N, XS, DL/CL, :Palladio, :Galileo + UPC
Plate width, min - max	200 - 850 mm (7.9 - 33.5")
Plate length, min - max	275 - 1100 mm (10,8 - 43.3")
Plate thickness, min - max	0.15 - 0.30 mm (0.006 - 0.012")
Processing speed	40 - 120 cm/min (15.7 - 47.2"/min)
Throughput* * interdistance between 2 plates 50 mm	Plate length/mm         pl/hr           343         185           605         107           745         88           1030         64
Tank content, gum	40 I (10.6 US gal)
Weight Crated (+/- 5%) Empty Filled	530 kg (1168 lb) 390 kg (860 lb) 427 kg (941 lb)
Approvals	The :VCF 85 unit has the approval for CE, cTÜVus and complies with the RoHS directive
Standard equipment	Features pre-heat, fully automatic top up based on square meter measurement, automatic container alarm, emergency stop, world-wide electrical configurable, gum filter (200 µ reusable)
Options	drip tray, exit table, feed table, decorative side panels
Interface kit for:	Agfa:       :Polaris X/100/100E         :Advantage N       :Advantage XS         :Advantage DL/CL       :Palladio         :Galileo + UPC       ECRM:         ECRM:       Mako         Heidelberg:       Prosetter         Lüscher:       Luxel         High Water:       Python



## www.agfagraphics.com

WWW.agragnaphics.com © 2012 by Agra Graphics NV. All rights reserved. Agfa and the Agfa-Rhombus are registered trademarks of Agfa-Gevaert AG. :Advantage, :Avalon, :Galileo, :Palladio and :Polaris are trademarks of Agfa Graphics NV. All other brand and product names may be service marks, trademarks, or registered trademarks of their own respective owners. All product specifications are subject to change without notice. GB 00201204

