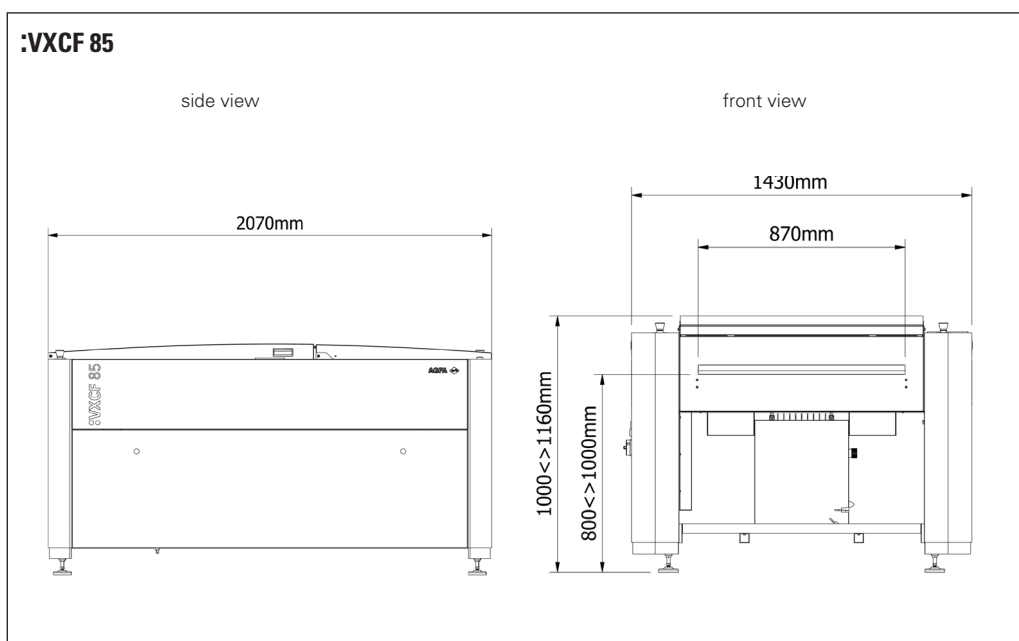


## :VXCF 85

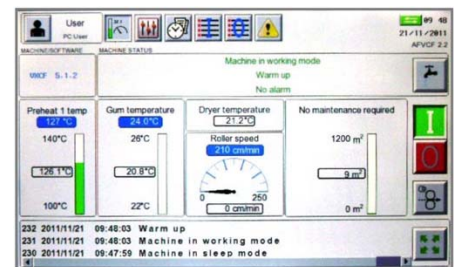
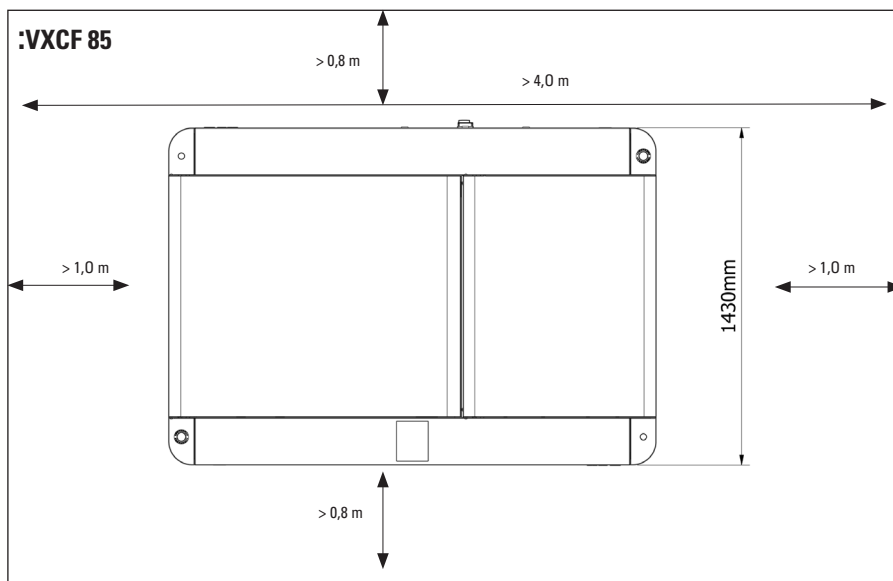
New!  
Electronics

- Violet Chemistry-free solution
- Heavy duty
- Easy to clean
- Easy to install
- Speed up to 350 pph
- State of the art user interface
- Remote Control



# Violet Clean Out Unit

Processor Type		:VXCF 85
Plate type		:N92-VCF Chemistry-free negative working photopolymer CtP plate
Platesetters (Agfa)		:Advantage N, :Polaris
Plate width, min - max		200 - 850 mm (7,9" - 33,5")
Plate length, min		275 mm (10,9")
Plate thickness, min - max		0,15 - 0,30 mm (0,006" - 0,012")
Plate speed		40 - 210 cm/min
Plate volume		up to 60,000 m <sup>2</sup> /year
Noise emission, max		< 70 dB
Tank content	Gum 1 Gum 2	60 Lit (15,9 US gal.) open system (back to bottle)
Weight	Crated (+/- 5%) Empty Filled	680 kg (1500 lb) 450 kg (993 lb) 510 kg (1125 lb)
Approvals		The :VXCF 85 unit has the approval for CE, cTÜVus and complies with the RoHS directive
Standard equipment		Pre-heat, fully automatic top up based on square meter, automatic container alarm, emergency stop, worldwide electrically configurable, cooling unit std. capacity 50/60 Hz integrated, gum filter (200 µ reusable)
Options		Drip tray, exit table, feed table
Interface kit for:		Agfa: :Polaris 100/100E, :Polaris X, :Advantage N  Other: Upon request



#### Space requirements

min. 0,8 m of free space on left and right side  
min. 1,0 m of free space on front and rear side (off-line)

[www.agfagraphics.com](http://www.agfagraphics.com)

© 2012 by Agfa Graphics N.V. 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

**AGFA** 