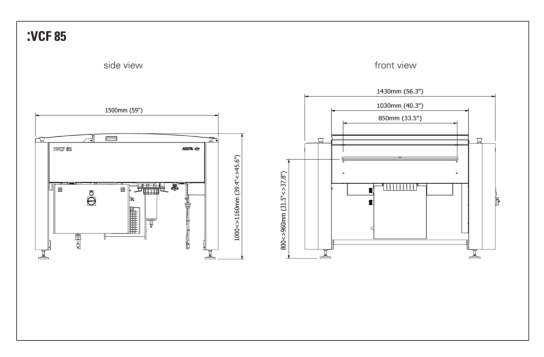
Photopolymer Violet Clean Out Unit

: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

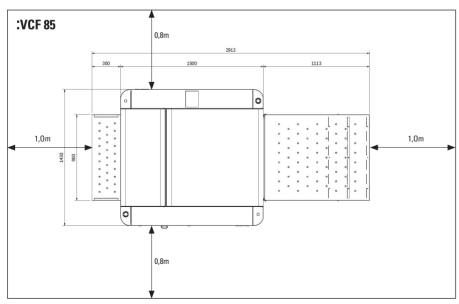






Violet Clean Out Unit

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: Mako Heidelberg: Prosetter Lüscher: Luxel High Water: Python





State of the art User Interface

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



