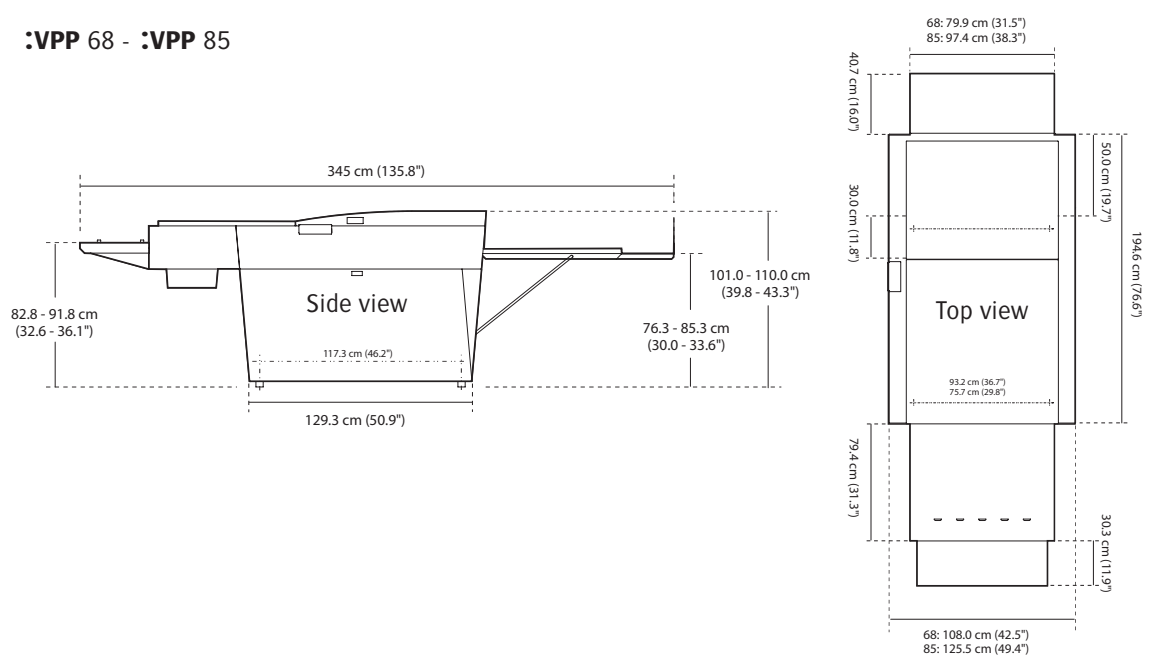


:VPP 68 - 85

- Entry Level CtP
- Small footprint - very compact design
- Minimal operation cost
- Easy to clean
- Easy to install



:VPP 68 - :VPP 85



Processor Type	:VPP 68	:VPP 85
Platesetters	:Advantage XM, XS, DL, DL130, :Polaris XEV, :Palladio	:Advantage XM, XS, DL, DL130, :Polaris XEV, :Galileo, :Avalon Violet
Plate width, min - max	200 - 675 mm (7.9 - 26.6")	200 - 850 mm (7.9 - 33.5")
Plate length, min - max	290 - 1100 mm (11.4 - 43.3")	290 - 1100 mm (11.4 - 43.3")
Plate thickness, min - max	0.15 - 0.30 mm (0.006 - 0.012")	0.15 - 0.30 mm (0.006 - 0.012")
Processing speed	40 - 120 cm/min (15.7 - 47.2"/min)	40 - 120 cm/min (15.7 - 47.2"/min)
Throughput*	81 pl/hr (portrait 745 x 605 mm)	81 pl/hr (portrait 745 x 605 mm) 61 pl/hr (portrait 1030 x 790 mm)
Tank content, developer	17 l (4.5 US gal)	22 l (5.8 US gal)
Tank content, wash	11 l (2.9 US gal)	13,5 l (3.6 US gal)
Weight	Crated: 370 kg (816 lbs) Uncrated: 265 kg (584 lbs)	Crated: 430 kg (948 lbs) Uncrated: 307 kg (677 lbs)
Approvals	Complies with CE standards. UL, c/UL and GOST-R certified.	
Standard equipment	Features pre-heat and pre-wash section, fully automatic replenishment based on square meter measurement, automatic container alarm, hand shower, emergency stop, world-wide electrical configurable, remote enabling for :Afirma	
Options	Closed stand, drip tray, exit table, feed table, cleaning trolley, filter kit, developer (150 µ reusable) circ. wash/pre wash (excl. filters), cooling unit, std. capacity 50/60 Hz	
	Interface kit for: Agfa: :Advantage :Palladio Screen: PlateRite 3051Vi "Micra" PlateRite 2055Vi Esko: PlateDriver 4 ECRM: Mako 2/4 NEWS/NEWSmatic Heidelberg: Prosetter 52/74 SCL	Agfa: :Advantage :Galileo/UPC Esko: PlateDriver 6/8 ECRM: Mako 8 Heidelberg: Prosetter 102 SCL autm. Strobbe: PS/PSA 24/24-3/29-7/36

* in stand alone configuration

