



NANOCLEANER NC

UV and solvent based inks



Cleans VOC free



No liquid waste



Reusable cleaning agent through **internal recycling**



Saves time and money



In use for the printing industry



Disposal problem solved

The cleaning is fully automatic via a highly efficient spray system. For this purpose, a non-volatile cleaning agent with excellent cleaning power was developed by NANOVIS especially for the removal of UV and solvent-based printing inks. Parallel to cleaning process the cleaning agent is released continuously from the ink residues in the recycling system and therefore never loses its cleaning power. The ink residues are removed

rom the system from time to time as a dry ink cake. Depending on the degree of soiling, cleaning takes between 10 and 30 minutes.

Technical Data	NC-600	NC-800	NC-1200
External dimensions lxwxh	1'140x640x930 mm	1'340x740x930 mm	2'100x1050x930 mm
Effective dimensions lxwxh	600x300x330 mm	800x400x330 mm	1'200x600x330 mm
Compressed air supply	6 bar	6 bar	6 bar
Electric supply	3x400 VAC/50 Hz	3x400 VAC/50 Hz	3x400 VAC/50 Hz
	3x460 VAC/60 Hz	3x460 VAC/60 Hz	3x460 VAC/60 Hz
	3x208 VAC/60 Hz	3x208 VAC/60 Hz	3x208 VAC/60 Hz
Cleaning agent filling capacity	approx. 38 Liter	approx. 50 Liter	approx. 125 Liter
Integrated drip pan	integrated	integrated	integrated

More information about our products:



We look forward to hearing from you!

www.nanovis.com







