

NANOVIS — PRESENTED BY AUTOMARK

NANOCLEANER NC

Automated cleaning for UV & solvent-based inks

ECO FRIENDLY

VOC FREE

ZERO LIQUID WASTE

EFFICIENT



KEY BENEFITS



Cleans VOC Free

No volatile organic compounds — safer for operators and the environment



No Liquid Waste

Eliminates costly disposal of hazardous liquid waste streams



Reusable Cleaning Agent

Continuously recycled internally — never loses cleaning power



Saves Time & Money

Fully automatic cycle completes in 10–30 minutes

HOW IT WORKS

Disposal Problem Solved



The Nanocleaner NC operates via a fully automatic, highly efficient spray system. A proprietary non-volatile cleaning agent — developed exclusively by Nanovis — delivers outstanding removal of UV and solvent-based printing inks. During operation, the cleaning agent is continuously reclaimed from ink residues through an integrated recycling circuit, ensuring it never loses its cleaning power. Ink residues are periodically expelled from the system as a compact, dry ink cake — eliminating liquid waste entirely. Depending on soiling level, a complete cleaning cycle takes between 10 and 30 minutes.

TECHNICAL SPECIFICATIONS

Specification	NC-600	NC-800	NC-1200
External Dimensions (L×W×H)	1,140×640×930 mm	1,340×740×930 mm	2,100×1,050×930 mm
Effective Dimensions (L×W×H)	600×300×330 mm	800×400×330 mm	1,200×600×330 mm
Compressed Air Supply	6 bar	6 bar	6 bar
Electric Supply	3×400 VAC/50 Hz 3×460 VAC/60 Hz 3×208 VAC/60 Hz	3×400 VAC/50 Hz 3×460 VAC/60 Hz 3×208 VAC/60 Hz	3×400 VAC/50 Hz 3×460 VAC/60 Hz 3×208 VAC/60 Hz
Cleaning Agent Capacity	approx. 38 L	approx. 50 L	approx. 125 L
Integrated Drip Pan	Included	Included	Included

Ready to learn more? We're here to help.

Automark is the official authorized reseller of Nanovis products in the United States.

 512-593-7100

 www.automarkco.com



3740 N Mason Rd Suite A • Katy, TX 77449
512-593-7100 • www.automarkco.com

OFFICIAL RESELLER OF NANOVIS PRODUCTS