

NANOVIS
be smart - clean green



SWISS  MADE

eco friendly

clean

efficient

Cleaning system HC-1000

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

Do you want to clean your printing tools quickly and thoroughly in an environmentally friendly and cost-effective way? We have a solution for you! The manual cleaning system HC-1000 allows you to remove UV and solvent based inks, from all common manufacturers, fast and easily with the flow-through brush.

The non-volatile cleaning agent, developed by Nanovis, flows continuously through the brush. The internal recycling system removes the ink from the cleaning agent, which therefore never loses its cleaning power. The ink residues are removed from the system from time to time as a dry ink cake.

Technical Data	HC-1000
External dimensions l x w x h	1000 x 650 x 880/1180 mm
Effective dimensions l x w	980 x 620 mm
Compressed air supply	6 bar
Electric supply	230 VAC / 50 Hz, 110 VAC / 60 Hz
Cleaning agent filling capacity	approx. 40 litres

More information about our products:



We look forward to hearing from you!

www.nanovis.com

