

## ECO-FRIENDLY CLEANING IN THE PRINTING INDUSTRY

# NANOVIS HC-1000 eco friendly · clean · efficient

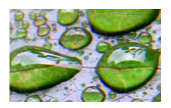
- Completely solvent-free
- Detergent is recycled internally
- No liquid waste
- No special protection required
- No air evacuation necessary

You want to clean your dirty printing tools quickly and thoroughly, while acting environmentally friendly and cost effective? We have just the thing for you!

The manual cleaning unit HC-1000 is revolutionary. Its detergent is non-volatile (VOC-free), completely recyclable, and NEVER needs to be replaced due to the integrated recycling system. This saves time, reduces consumable costs as well as disposal costs, and also protects people and the environment.



Technical Data	HC-1000
External dimensions I × w × h	1000 x 650 x 880/1180 mm
Effective dimensions I x w	980 x 620 mm
Integrated Soaking I x w x h	400 x 200 x 140 mm
Compressed air supply	6 bar
Electric supply	230 volts / 50 Hz
Cleaning agent filling capacity	approx. 50 litres

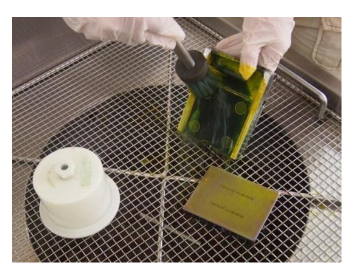


## The future starts today -Cleaning without solvents!

### In use for the printing industry

The HC-1000 system allows you to remove UV-curing, and solvent based inks from all common manufacturers fast and easily with the flow-through brush. For particularly stubborn inks it is possible to prepare the parts to be cleaned in the soaking bay.

Due to the low emissions no air extraction is required and the system can be installed in any location without special protective measures. Operation and maintenance of the system are straightforward and thus keep your operating costs low.



### **Disposal problem solved**

The non-volatile cleaning agent developed by Nanovis specifically for flexographic printing, is released continuously from the resulting ink remains in the internal recycling system and therefore it never loses its cleaning power. As a benefit, the cleaning agent must never be replaced. Thus, the tedious draining and expensive disposal of contaminated liquid is not necessary. The ink remains can be removed as a dry ink cake without any liquid residues, so disposal is unproblematic. Thus, the harmful environmental impacts are largely eliminated and so are their costs.



We look forward to your contact! We are glad to consult you!

NANOVIS GMBH Länggstrasse 21, CH-8308 Illnau Phone: +41 (0)52 384 23 60 info@nanovis.ch www.nanovis.ch

