



# Ultrasonic cleaning station US-500

for UV and solved based inks



Cleans VOC free



Integrated flow brush



Durable cleaning agent



Saves time and money



## In use for the printing industry



#### **Compact and universal**

The ultrasonic cleaning station US-500 is a compact workstation, which can be easily moved thanks to the four rollers. The unit is designed for companies that have to clean few parts per day and are looking for an environmentally friendly and cost-effective solution. In addition to ultrasonic cleaning, it is also possible to clean the parts manually with the integrated flow brush. Depending on the curing degree of the paint, a cleaning cycle lasts between 15 and 30 minutes.

The non-volatile cleaning agent specially developed by NANOVIS has the property that the detached paint particles clump together during standstill periods to form larger paint agglomerations and settle on the floor as a result of gravity. The ultrasonic basin is then emptied sporadically and the paint sludge is removed. Depending on the amount of ink and use, our cleaning agent has a service life of several months.

Trolley external dimension lxwxh920 x 500 x 1100 mmUltrasonic bath internal dimension lxwxh500 x 300 x 200 mmStainless steel basket lxwxh450 x 260 x 130 mmUltrasonic output500 Watt, 40 kHz
Stainless steel basket lxwxh450 x 260 x 130 mm
Ultrasonic output 500 Watt, 40 kHz
Electrical supply 230 VAC / 50 Hz
Filling capacity cleaning agent ca. 19 Liter

More information about our products:



### We look forward to hearing from you!

#### www.nanovis.com







