

# BELLA DC-1300

## eco friendly • clean • efficient

- For Cleaning HP INDIGO printing machine parts
- Cleans with Imaging Oil
- Integrated recycling
- Generous working area

Would you like to clean your HP INDIGO accessories quickly and thoroughly and at the same time be environmentally friendly and cost-effective? We have just the perfect solution for you!

The maintenance and cleaning of the relevant parts have an important influence on the good print quality of the HP INDIGO printing machine. The manually operated cleaning device BELLA DC-1300 convinces by its simple handling and the generous working area.



Ink tanks, application rollers, etc. are cleaned efficiently and sustainably with the HP specific Imaging Oil. The highlight is the integrated recycling system, which continuously removes ink particles from the Imaging Oil. This has the advantage that the dirty parts are always cleaned with a consistently clean Imaging Oil. This reduces operating costs and the volume of hazardous waste to a minimum.

With the BELLA DC-1300 you have a very reliable and economical solution for the digital printer.

| Technical Data   | BELLA DC-1300                  |
|--|--------------------------------|
| External dimensions I x w x h                          | 1'340 × 800 × 1'530 mm         |
| Effective dimensions I x w                             | 1'280 × 670 mm                 |
| No. of paint application cassettes stations (optional) | 2                              |
| Electric supply  | 230 V / 50 Hz<br>110 V / 60 Hz |
| Filling capacity HP Imaging Oil                        | approx. 80 litres              |

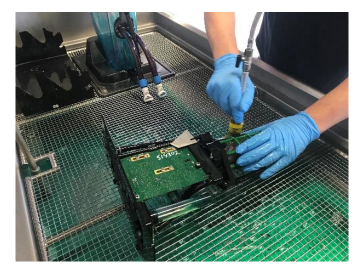


The future starts today - NANOVIS cleaning systems

#### Easy cleaning

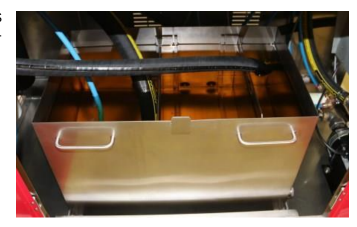
The manual cleaning device BELLA DC-1300 enables you to remove the ink residues quickly and easily by means of a continuous brush. Thanks to the integrated recycling system you always clean with clean Imaging Oil.

Due to the low emissions no air extraction is necessary. The system can therefore be installed flexibly and operated without further protective measures. The operation and maintenance of the machine are uncomplicated and thus keep your operating costs low.



#### **Minimal Imaging Oil consumption**

The recycling system specially developed by NANOVIS permanently cleans the circulating Imaging Oil. This ensures a clean, economical and sustainable operation.



### Standard and yet individual

The BELLA DC-1300 can also be used alternatively with NANOVIS cleaning agents for non-HP applications with solvent and UV inks.

We look forward to hearing from you! We will be happy to advise you!

