



Eiberger Verfahrenstechnik GmbH

NANO

the compact

Classical TOP-Loader for small to medium sized workpieces and throughputs

NANO stands for:

- **Flexibility** in the choice of solvent, changeover possible at any time
- **Variable combination** of spraying and immersion processes, supported by ultrasonic, basket movement, pressure flooding or high-pressure spraying for effective parts cleaning
- **Variable programm set-up** within the framework of the selected system configuration, in order to achieve the best possible cleaning results matched to your complex part properties
- **High-quality, environmentally friendly and safe system technology** TÜV tested
- **User-friendly operation** of the system through a simple and multilingual user interface
- Manually **TOP loaded**
- Often used for: **Dental implants, dental drills, turned parts, electrical contacts, ball bearings, engine blades,...**

*Made
to measure
and need!*

Cleaning procedure depending on configuration:

- Spray cleaning with filtrate
- High-pressure spraying (HPC) up to 12 bars
- Immersion cleaning with ultrasonic at different filling heights
- Immersion rinsing
- Pressure flooding
- Basket movement individually programmable
- Vapour degreasing
- Preservation
- Vacuum drying or hot-air drying



www.evt-gmbh.eu

Standardausstattung:

- Safety collection tray made of VA with WHG certificate
- Working chamber with chamber lighting
- Regenerative activated carbon module (when using chlorinated hydrocarbons)
- Measurement instruments for monitoring the solvent concentration in accordance with the VOC regulations (when using chlorinated hydrocarbons)
- Control system: PLC (SIEMENS S7 TIA portal) and Comfort-Touch. Panel 9" (SIEMENS)
- Remote diagnostics module

Options:

- Fine filter (cleaning and rinsing tank)
- Ultrasonic
- Electropolished working chamber for less adhesion of particles
- Residual distillation with oil ejection

Applicable solvents:

- Perchloroethylene (PER)
- Hydrocarbon (HC)
- Modified alcohol (MA)

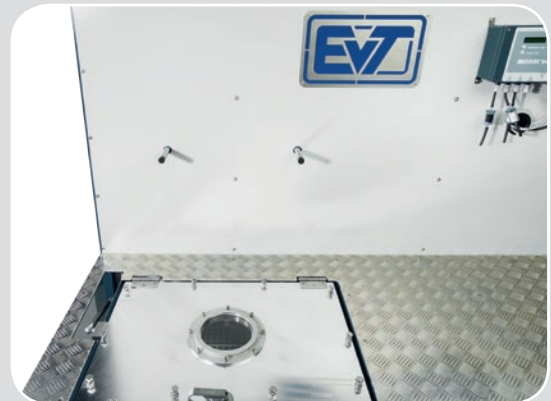
Throughput NANO:

Individually depending on the basket weight and the necessary cleaning procedure

Basket sizes NANO:

NANO-S	e.g.:	320/220/200 mm or 370/220/200 mm
NANO-M	e.g.:	480/320/200 mm or 530/320/200 mm
NANO-L	e.g.:	670/480/300 mm

Available in sizes
S, M, L.
Special sizes on
request.



EVT Eiberger Verfahrenstechnik GmbH

www.evt-gmbh.eu
vertrieb@evt-gmbh.eu
+ 49 7045 20380

