## **DEGREASING AND CLEANING PLANTS**



### EVT Eiberger Verfahrenstechnik GmbH

We have enhanced our product range with a <code>"small"</code> addition, the  $\mathsf{EVT}\text{-}\mathbf{NANO}.$ 

The EVT-**NANO** is at present the probably cheapest sealed solvent degreasing plant on the European market for degreasing of small parts with low volume.

The standard version provides vapour degreasing, immersion and drying. The plant may be additionally equipped with ultrasonics, rotation or chip filtration all of which can also be retro fitted if required at a later date.

The **NANO** may be easily installed by the customer without requiring EVT service personnel: Simply position, connect to mains and compressed air and fill with solvent. Now the **NANO** is ready for operation.

We'd like to invite you to make trials with your parts at our test facilities in Sternenfels, where we can also discuss the possibility to rent our EVT-**NANO** on a short or medium term basis.

#### **Technical data**

Usable solvents:	Perchloroethylene (PER) Trichloroethylene (TRI) Brominated Hydrocarbons (nPB)
Solvent content:	120 dm <sup>3</sup>
Heating energy:	5 kW
Electrical connected load:	10 kW
Compressed air:	6 bar
Weight of the plant:	600 kg
Throughput:	2 - 3 charges/h 50 kg/h
Dimensions of the basket:	320 x 220 x 200 mm (Schäfer B)
External dimensions:	1750 x 1200 x 1000 mm 1750 x 1200 x 1700 mm
Operating mode:	1 - 3 shifts

# NANO





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