

DEGREASING AND CLEANING PLANTS



EVT Eiberger Verfahrenstechnik GmbH

Our small **BAMBINO** is widely used for the parts cleaning and degreasing activities for many industries, such as metal machining, electronics, medical implants and instruments, jewellery, visual components to aerospace parts. It can be coordinated with most cleaning tasks.

The **BAMBINO** embodies many typical features of an EVT plant and depending on its purposes it can be equipped with the corresponding additional options. The programmable logic controller (PLC) enables to have a detailed and exact adjustment on the desired application.

We would be pleased to draw up a customised calculation of profitability relating to your throughput and also like to welcome you at our test facilities in Sternenfels to view our plants and make trials with your parts.

Technical data

Usable solvents:	Perchloroethylene (PER) Trichloroethylene (TRI) Methylene Chloride (DCM) Hydrocarbons (A III) Modified alcohols (A III) Brominated Hydrocarbons (nPB)
Solvent content:	200 - 1000 dm ³
Weight of the plant:	1200 - 2000 kg
Throughput:	4 - 10 charges/h up to 150 kg/h
Dimensions of the basket:	370 x 220 x 200 mm 480 x 320 x 200 mm 480 x 320 x 300 mm special baskets on demand
External dimensions:	2500 x 1600 x 1600 mm 3000 x 1800 x 2500 mm depending on the dimensions of the basket and required options
Operating mode:	1 - 3 shifts

BAMBINO - TOP-LOADER



www.evt-gmbh.eu