



Eiberger Verfahrenstechnik GmbH

EVT-LIMPIO - the professional for turned and stamped parts

Our LIMPIO is proving its worth in more and more applications within industry! The optimal adaption to very special and difficult cleaning and degreasing specifications also serves the wide range of turning and stamping parts. The LIMPIO displayed below is used in a turning shop for precision parts. The plant is automatically loaded from the front on two tracks and allows a throughput of 10 baskets per hour.

Currently, the plant is operated in a 2-shift mode, but it's always possible to upgrade to a 3-shift mode whenever necessary. However, the *right* plant becomes even more the ideal solution for the customer when using the *right* solvent - in this case it is perchlorethylene. For other applications and requirements the plant can be designed for the use of other media as stated in the technical data.



plant type LIMPIO

All EVT-plants are specially designed for the customer's needs and specifications according to our company philosophy:

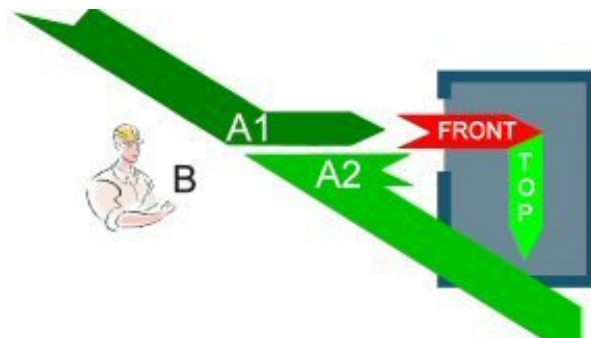
„Made to measure and need!“

Out of the large variety of options, this plant has been equipped with the following devices:

- spraying filtrate
- 2-tank technology
- 2 tanks for preservation
- vacuum distillation
- ultrasonics
- parts movement
- process filter with magnet insert
- automatic loading device

We are pleased to discuss each single detail with our customers, except for the one thing: The **safety!**

All our frontally loaded plants are designed to be loaded as FRONT-TOP-LOADERS!



Our FRONT-TOP-LOADERS are loaded from the front by the operator or automatically, but inside the plant the parts baskets are then lowered from above (TOP) into the safe working chamber, which locks automatically when starting the programme. That's how it is impossible to come across solvent or vapour behind the cover of a frontally loaded EVT-plant!

We look forward to deal with the particular specification of your case of needs and like to convince you with our high-end technology of the *right* plant, both in terms of process engineering as well as price-performance ratio.

We are always at your service and send our best regards from Sternenfels

Michel Lubinsky

- Sales Manager -

General technical data of a plant type LIMPIO:

Usable solvents	Perchloroethylene (PER) Trichloroethylene (TRI) Hydrocarbons (A III) Modified alcohols (A III)
Solvent content	as from 200 dm ³
Throughput	5 - 10 charges/h up to 100 kg/charge
Dimensions of the basket	all standard baskets special baskets on demand
Operating mode	1 - 3 shifts

We promise the quality of EVT-plants under hand and seal, ...

... but you probably like

36 months warranty and Online-

Support via iPhone or iPad much better, don't you?

