



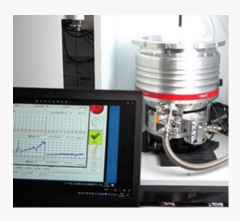




Cost reduction with optimal solutions



You are flexible and make yourself independent of model changes



MST Performance Spectrum

- maintenance and repair of turbomolecular pumps
- repair exchange
- units on loan
- refurbished turbomolecular pumps
- repair of TMP controller



For more info visit our website



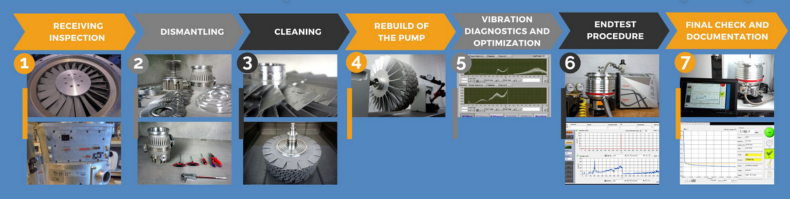
Our maintenance procedures, the specific training of our foremen, technicians and engineers plus our longtime experience in the field of vacuum technology enable us to provide the first-class technical support required by our customers.





Sequence of the

MST maintenance process for turbomolecular pumps



Availability brands:

- Pfeiffer Vaccum GmbH
- Oerlikon Leybold Vacuum GmbH
- Agilent/Varian

Your brand of pump is not on the list? We are constantly developing and widening our scope to cover further turbopumps and controller types. Visit our website and contact us.



Maintenance and service for discontinued turbomolecular pumps

Model changes by the original manufacturer compel the equipment-users, in the course of time, to adapt to new turbopump models. From our own experience we know that this involves considerable outlay and downtime. A cost-efficient alternative is to have your unit serviced at our works.

The One-Stop Shop

MST Technology GmbH & Co. KG offers a comprehensive service for the vacuum industry – from one source.

- Together with partners we effect the complete maintenance of your vacuum pumping station.
- In addition we offer equipment service for your vacuum installation.



Installation of the turbopump in your vacuum system on site

We support your maintenance team or exchange your TMP 1:1 on your vacuum system, either before or after the maintenance procedure. Furthermore, together with partners, we put into effect the implementation of new or alternative turbopumps on your vacuum system in hard and software.

Door to Door Service

We find the suitable logistic solution for you and organize, for example, collection of your pump from your location.



Our maintenance procedures, the specific training of our foremen, technicians and engineers plus our longtime experience in the field of vacuum technology enable us to provide the first-class technical support required by our customers.

