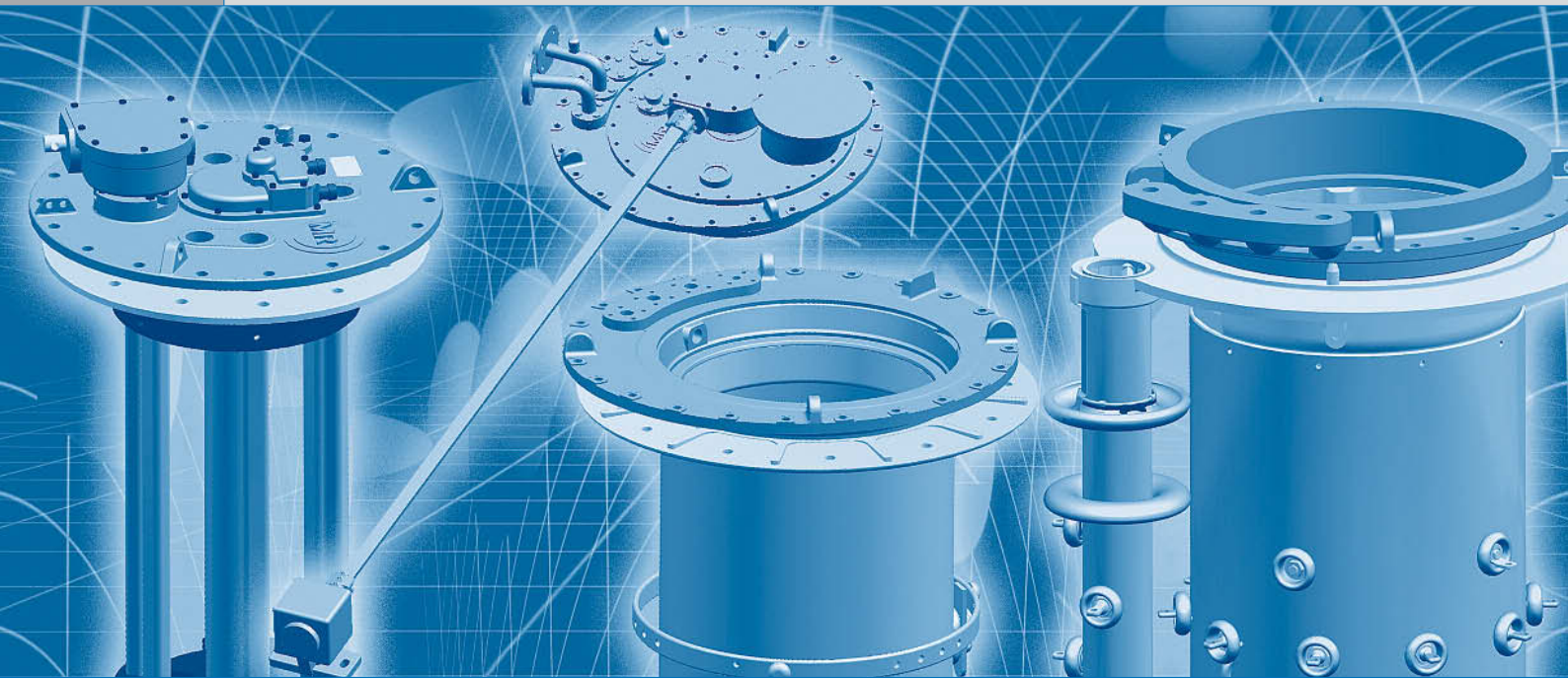


TAPMODELLER®

3D Models from Maschinenfabrik Reinhausen



TAPMODELLER® Service in the third dimension

On request we supply suitable 3D models

Integrate the CAD geometry of the on-load tap-changer into the 3D model of your transformer during the design stage. This saves valuable time and reduces the need for cumbersome reworking caused by misunderstandings.

We can supply 3D scale models for the VACUTAP® VR, VV and VT and OILTAP® M and R product families and for our DEETAP® DU off-circuit tap-changers. In each case, the complete drive train is also available as a three-dimensional model.

The benefits

- Provision of 3D geometry by MR
- Time saving during development
- Exact knowledge of the CAD geometry for the switch enables smaller transformer dimensions (better estimation of insulating distance)
- Simpler cost calculation through better assessment of the required transformer size
- No need to maintain old data and prepare new data

All exchange formats

We supply dimensional drawings in exactly the format you need.

- IGES
- X_T (Parasolid)
- JT
- STEP
- SAT

Convenient

We send you order-specific 3D models by e-mail.

Questions?

Please contact us on sales@reinhausen.com.



Note: The exact design of the tap changer head is shown in the 3D model for the drive train.

