



**INCREASE PROCESS
EFFICIENCY**

**AVOID UNSCHEDULED
DOWNTIME**

**PREVENT CAPEX
INVESTMENTS**



www.kelvion.com

Transformer Cooling Systems

OUR SERVICE FOR **TRANSFORMER OIL PUMP**

Regular maintenance of a transformer oil pump is essential for smooth operation.

However, if your pump is at the end of its life cycle, we will be happy to offer you a new one as a replacement.

We would also be happy to discuss with you the extent to which a rolling replacement can be carried out using your stock.

This will reduce downtimes as there are always overhauled pumps in your stock.

MORE THAN JUST STANDARD

Transformer oil pumps are an important part of forced oil cooling.

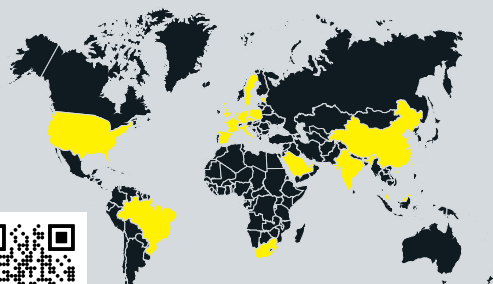
We not only overhaul your pumps with original spare parts and inspect all individual parts in detail, but also check the electrical and hydraulic values.

We also check to what extent we can exchange a pump from another brand with a transformer oil pump from us.



MORE THAN 30 SERVICE LOCATIONS WORLDWIDE

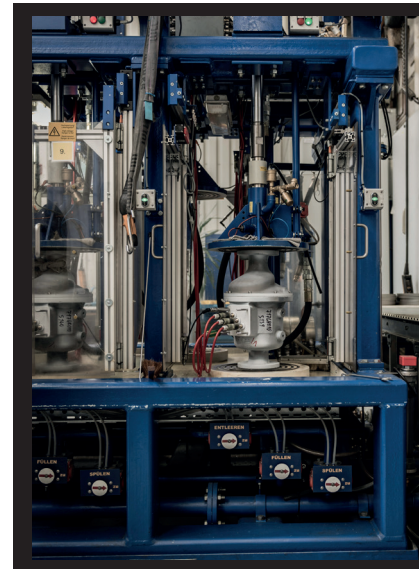
Kelvion Service starts from our first contact with you and continues after your order has been delivered, with us as your reliable service partner. Thanks to our worldwide service centers, we are always close to you.



Get in contact



KELVION TEST STAND



The pump is subjected to all tests in our series test stand that a newly manufactured pump also receives.

A comparison with the data from our extensive database shows us, after all tests, whether your pump is ready for the next maintenance.



ALL BRAND SERVICE

Besides being experts in our own products and our former brands, we also have the expertise to service other brands.



SERVICE PORTFOLIO | TRANSFORMER OIL PUMP



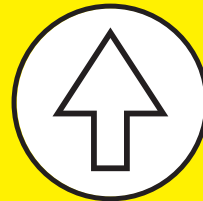
EARLY LIFE

- ▶ Assistance to assembly and disassembly, shipping and transport
- ▶ Supervision of installation by Kelvion experts



REPAIRS, OVERHAULS & MAINTENANCE

- ▶ Complete overhaul or repair
- ▶ Professional repair in workshop
- ▶ Renewal of the external coating/ re-coating
- ▶ Assistance to assembly and disassembly, shipping and transport
- ▶ Cleaning of inner and outer side
- ▶ Extensive damage assessment and elimination
- ▶ Flow measurement on site
- ▶ Adaptation of oil side to new operational demands



UPGRADES & REPLACEMENTS

- ▶ Adaptation of oil side to new operational demands
- ▶ Complete pump as a replacement of Kelvion and non-Kelvion products



SPARE PARTS & SPARE PART SOLUTIONS

- ▶ Bearing and gasket kits



MONITORING, CONSULTING & TRAINING

- ▶ Monitoring of bearings is available for ball bearing pumps
- ▶ Renewal of corrosion protection