



FILOIL® 24000

Transformer oil treatment plant

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The necessity for transformer oil dehydration and degassing is known for a long time. Transformer oil is used in power equipment where it provides cooling and insulation protection. Over time aggregated moisture, gasses and solid particles can seriously affect these properties. To remove moisture, gasses, and solid particles oil treatment equipment needs to be used. Oil treatment equipment treats oil in the following steps.

Description of oil treatment process

Oil is heated by electrical heaters with surface efficiency below 1.1 W/cm, with indirect heating to prevent local overheating. Oil at the outlet is filtered by a fine, up to, 0.5-micron filter to filter out solid particles before returning the oil back to the transformer. Equipment is fully automatic, optionally controlled by PLC logic and interfaced with a SCADA system. Numerous safety features are introduced throughout the plant to ensure the safety of the equipment as well as the operating personal. Aeration valves, overheating protection, and automatic level switches quarantee the safety of the equipment as well as its ability to identify a possible risk and to power down to prevent any accidents.

All oil treatment plants possess a positive displacement rotary inlet pump. The outlet pump is a centrifugal closed coupled high suction pump. For dehydration and degassing the rotary vane, a vacuum pump and vacuum booster roots pump are used. Vacuum chamber houses a variable amount of coalescer filters to achieve most efficient treatment of oil. All oil treatment plants have automatic variable oil flow control to maximize user comfort during operation. Vacuum breaking valves before and after the vacuum chamber ensure the vacuum side and the pressure side of the oil treatment plant are completely separated.

Features

- Electrical heaters with surface efficiency below 1.1 W/cm², with indirect heating to prevent local overheating
- Fully automatic operation of the FILOIL units optionally controlled by PLC and operated via a SCADA system
- · High vacuum double or single stage coalesce and ring mesh dehydration and degasification section with stadium design
- Double or single stage vacuum system to ensure high vacuum in the vacuum chamber
- Filter rated up to 0.5 microns prevents particles from entering back into the transformer
- Oil catch pan to prevent accidental spillage, with automatic shutdown control
- All electrical wiring across the FILOIL units conforms to the highest European standards and consists only of high-quality components to ensure the reliability of the unit
- · Variable flow rate of oil is an integral part of the FILOIL plant design allowing the users full flexibility during oil treatment
- · Optional digital oil flow meter directly integrated into SCADA
- Optional touch panel for easy SCADA operation placed on the electrical cabinet
- · Possibility of full manual control
- · Integrated anti clog filter system
- Bypass for the possibility to only use heating or filtering capabilities of the plant
- Unique vacuum control to optimize the oil treatment process
- · Possibility of online moisture measurement probes on inlet and outlet integrated into SCADA
- Possibility of remotely access to the unit via integrated GSM modem
- · Commissioning and FAT on location
- SCADA system localized to most popular languages
- Full set of documentation also in electronic form available for download

Extra options

- · Standard 20-foot sea fright container
- · Road worthy trailer modified to house FilOil unit
- Set of spare parts for 2 (up to 10) years of operation
- · Commissioning on site
- Supervision for operation on an energized transformer
- Extra vacuum system for transformer evacuation

- Extra vacuum system for parallel transformer evacuation
- 2 flexible houses with flange or quick coupling connection
- · Power cable with cam lock system with variable length
- Remote access module
- · Online moisture measurement

Performance

FILOIL double stage high vacuum equipment is used to decrease total water content (ppm) and gasses present in transformer oil. Highly efficient dual stage vacuum system with vacuum chamber housing highly effective coalescer system is an ideal solution for dehydration and gas removal. Water content is decreased to less than 5 ppm according to the IEC 60814 or ASTM D1533 standards. Total gas content is reduced down to less than 0,1% according to the IEC 60567 or ASTM D2945 standard. Particulate matter is lowered to less than 99% of particles over 1.0 microns. Dielectric breakdown is improved above 60 kV. With the use of a regeneration module acidity and interfacial tension are also improved to acceptable values by the IEC 60422 standard.

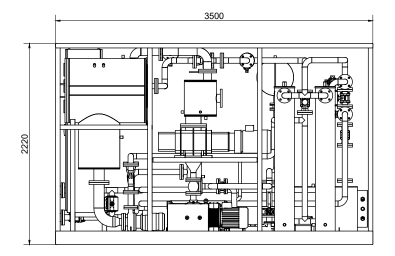
| Property | Starting value | One pass | Three passes | Multiple passes |
|---------------------------------|----------------|-----------------|-----------------|-----------------|
| Humidity (ppm) | < 50 ppm | <= 5 ppm | <= 3 ppm | <= 1 ppm |
| Gas removal (%) | < 10% | <0,2% | <0,1% | <0,1% |
| Particulate matter (micron) | na | 98% of over 0,5 | 98% of over 0,5 | 98% of over 0,5 |
| Dielectric breakdown (kV/2,5mm) | 30 | >=65 | >=85 | >=85 |

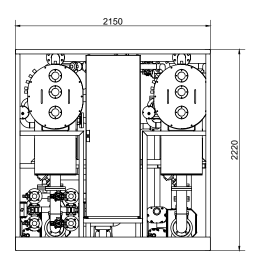
Technical data

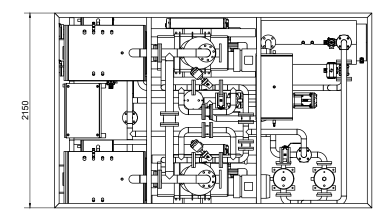
| Property | Unit | |
|---------------------------|----------|-------------------|
| Dimensions | | |
| Length | mm | 3500 |
| Width | mm | 2150 |
| Height | mm | 2220 |
| Weight | kg | 4600 |
| Wheels dimensions* | | |
| Length | mm | 3500 |
| Width | mm | 2500 |
| Height | mm | 2720 |
| Weight | kg | 5600 |
| Oil throughput | | |
| Oil flow min | l/h | 6900/7200/7500 |
| Oil flow max | l/h | 23000/24000/25000 |
| Piping | | |
| Oil inlet | DN | 50 |
| Oil outlet | DN | 50 |
| Transformer vacuum outlet | DN | 80 |
| Operating temp | °C | 50 - 90 (100) |
| Filters | | |
| Inlet coarse | micron | 150 |
| Pre filter | micron | 10 |
| Fine filter | micron | 0,5 |
| Coalescers | quantity | 20+20 |
| Advanced ring mesh | yes/no | optiona |
| El.power supply | | |
| El. Heater steps | quantity | 02 - 06 |
| El. Heater steps | kW | 144 - 200 |
| Motors | kW | 30 |

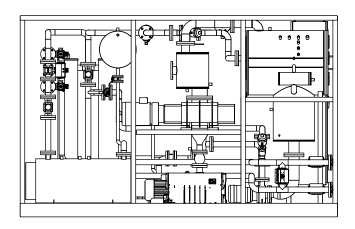
| Property | Unit | |
|------------------------------|--------|------------------------|
| Vacuum | | |
| Vacuum capacity | m³/h | 500-700 |
| Vacuum booster | yes/no | optional |
| Vacuum | mbar | 0,1 - 10 |
| Oil mist separator | yes/no | optional |
| Second vacuum line* | | |
| Vacuum capacity | m³/h | 500 - 3000 |
| Vacuum booster | yes/no | optional |
| Vacuum | mbar | 0,1 - 10 |
| Oil mist separator | yes/no | optional |
| Control | | |
| Manual control | yes/no | yes |
| Additional configuration* | | |
| Interchangeable inlet/outlet | yes/no | optional |
| Bypass valve for pumping | yes/no | optional |
| Sampling valves | yes/no | optional |
| Hot oil spray | yes/no | optional |
| Sensors* | | |
| Moisture on inlet/outlet | yes/no | optional |
| Gasses on outlet | yes/no | optional |
| Tan delta on outlet | yes/no | optional |
| Automatic control* | | |
| PLC logic | yes/no | optional |
| Digital touch screen | yes/no | optional |
| Noise | | |
| Level | dB | <75 |
| | *th/ | ace items are ontional |

*these items are optional









The information provided in this document is by way of example and should not be relied on for any specific application. It is intended for informational purposes only and is subject to change without notice. Information may be changed or updated without notice.