The New Hermetic Power Transformer Generation “Hermetic 2.0”

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The New Hermetic Power Transformer Generation “Hermetic 2.0”

Presentation Summary

The Hermetic Transformer
  • What is a hermetic transformer?
  • GE Grid Solutions history of hermetic transformer development
  • The modern hermetic transformer

Three new developments with hermetic transformers
  • Common Oil Volume for Tapchanger and Transformer
  • “Plug & Play” Bushings
  • Green Transformer with hybrid insulation
The Hermetic Transformer
Hermetic Transformer

The NEW Hermetic Power Transformer Generation “Hermetic 2.0”

Transformer with no fluid expansion vessel
Sealed tank with no contact between the fluid and the atmosphere.

Expansion of the fluid with temperature
may be accommodated by mechanical movement and / or gas cushion above the fluid.
The tank may be under positive (warm fluid) or negative (cold fluid) pressure.

Advantages
are low maintenance and long life.

Initial cost premium
but life-cycle cost can be less than free-breathing transformers.

Very commonly used for distribution transformers
but increasingly an option for Medium Power Transformers.
**Hermetic Transformers - GE’s Grid Solutions Experience**

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<table>
<thead>
<tr>
<th>Year</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1960</td>
<td>Development of hermetic distribution transformers 50 – 1600 kVA in corrugated sheet steel tanks</td>
</tr>
<tr>
<td>1970</td>
<td>Range extended to 6300 kVA</td>
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<tr>
<td>1982</td>
<td>10MVA with expanding radiators to accommodate fluid expansion</td>
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<tr>
<td>2000</td>
<td>Development of hermetic Medium Power Transformers up to 80MVA / 110kV</td>
</tr>
<tr>
<td>2006</td>
<td>First hermetic above 100MVA rating. Also first hermetic at 230 kV rating</td>
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<tr>
<td>2007</td>
<td>First hermetic transformer filled with natural ester fluid (31.5 MVA 110 kV)</td>
</tr>
<tr>
<td>2010</td>
<td>10 years experience with Medium Power Transformers – more than 100 in service.</td>
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<tr>
<td>2010</td>
<td>Development of common oil space for tapchanger and main transformer tank</td>
</tr>
<tr>
<td>2014</td>
<td>Development of 2nd Generation “Hermetic 2.0” – optimised operational behaviour</td>
</tr>
<tr>
<td>2015</td>
<td>&gt;1000 years operational service. Excellent reliability.</td>
</tr>
<tr>
<td>2016</td>
<td>Development of “Plug &amp; Play” concept for Hermetic transformer terminations.</td>
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</table>
Hermetic Transformer

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- No fluid conservator
- Sealed unit
- No dehydrating breather
- No gas cushion
- Fluid expansion using expanding radiators
- Vacuum switching tapchanger
- Tapchanger diverter compartment fluid connected to main tank fluid
- Special fluid sampling valves
Common Oil Volume for Tapchanger
Common Oil Volume for Tapchanger

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Modern On-load Tapchangers (OLTC) switch current inside vacuum bottles, and so produce no carbon. If the OLTC transition resistors are rated so as to limit their temperature during switching there will be no production of dissolved gas in the oil. The tapchanger can therefore share the same oil volume as the active part.
Common Oil Volume for Tapchanger

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- Pressure relief device PRD (on-load tap changer)
- Pipe for connecting the oil volumes
- Gas & oil relay main tank sealed transformer
- Blind flange
- On-load tap changer head
- Cover of a 40MVA hermetic transformer
Common Oil Volume for Tapchanger

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Transformer protection strategy.

Double float gas relay common to both tapchanger diverter and main tank (gas alarm & gas trip).

Gas & Oil relay surge trip is not possible due to blind flange (no oil expansion vessel).

Pressure relief device main tank (trip).

Pressure relief device tapchanger head (trip)
“Plug & Play” Bushings
“Plug & Play” Bushings

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**At Factory**
- Plug-out bushings after FAT
- No oil handling
- No storage of bushings
- Ready for shipment
- No break of hermetic system
- Less assembly hours

**At Site**
- Plug-in the bushings
- No commissioning tests
- No oil handling
- Easy transport in case of new site
- Less E&C effort
Green Transformer
Green Transformer

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Natural ester fluid has poor oxidisation stability – in a Hermetic transformer this is overcome because there is no contact between the fluid and the atmosphere.

Natural esters are vegetable oils directly obtained from renewable plant seeds, are biodegradable & non toxic. Excellent “green” credentials

IEC 62770:2013
“Fluids for electrotechnical applications - Unused natural esters for transformers and electrical equipment”

Natural Esters and Hermetic transformers are ideally suited for each other
Natural ester in hermetic transformer has dramatic protective effect on ageing of cellulosic insulation.

- **Higher water solubility** (water held in fluid and not in cellulose material)

<table>
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<tr>
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<th>Max. water solubility@23°C</th>
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<tbody>
<tr>
<td>Mineral oil</td>
<td>55 ppm</td>
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<tr>
<td>Natural ester</td>
<td>1100 ppm</td>
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</tbody>
</table>

- **Hydrolysis phenomena** (trans-esterification): Water is consumed by the ester and converted into (non-aggressive) fatty acids.

IEC 60076-14 (2013) “Liquid-immersed power transformers using high-temperature insulation materials” allows higher continuous winding hot-spot, average winding and top oil rises than mineral oil / paper.
Green Transformer

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10 MVA 110kV 16.7 Hz Trackside transformer
Incorporates:
- Hermetic transformer with expanding radiators
- Natural ester fluid
- Hybrid insulation (aramid paper conductor insulation, otherwise pressboard and laminated wood)
Imagination at work
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