ALTMANN ADT Mini

ON-POWER DEHYDRATION OF TRANSFORMERS



Installation of ADT Mini

The presence of moisture in the transformer, to whatever degree, actually harms the insulation which will be permanently damaged. Drying methods can substantially reduce that deterioration.

The **ADTmini** is intended for mobile and preventative use on transformers with more than 2 - 2.5% water content in the cellulose and with particle contamination.

The quick restoration of safe dielectric conditions, life-extending features and remote control also forms part of this concept. The system is especially suitable for drying of transformers situated in narrow, hardly accessible spaces.

Main features

- □ Easy and safe installation and commissioning: all procedures are computer controlled to avoid any human lapses and errors
- □ No disconnection of the transformer under treatment, normally not even during installation of dehydrator (Plug & Play design)
- □ No air venting after installation: hydraulical interconections to a transformer oil filling are set under vacuum and subsequently rinsed by oil
- Moisture and particles content can be reduced to the level of a new transformer
- Quick restoration of dielectric strength of oil
- No impact on the insulating oil properties and DGA

- Direct check of dehydration efficiency based on amount of removed water: calculated as the product of difference input-otput water content in oil (2 x humidity sensors) x precise volumetric reading of oil throughflow
- Easy and safely replacement of adsorbent cartridges and filters without a potential oil spill: the oil is removed before replacement and forced back to the oil filling of transformer
- Easy control of function by SMS via your handy
- Remote monitoring & control of drying process: all relevant data are recorded and displayed (printed) as easy comprehensive diagrams
- Calculation of actual value of dielectic strength (Ud-value) of oil during the whole dehydration
- Easy verification of simulated Ud-values by lab reading(s) by means of Verification diagram
- DOG (Dynamic Overdrying Guard) procedure inhibits the overdying of hard insulants



Specification:		
Power supply voltage	1 phase 230 VAC (or on	
	demand)	
Power supply frequency	50 (60) Hz	
Power consumption:	200 W	
Oil throughput	7.5 m ³ per day maximum	
Outlet water content	2 ppm nominal, 1 ppm	
	minimum	
Outlet filtering grade	1 μm (or on demand)	
Absorption capacity(maximum)	2.6 kg of water	
Installation options	mobile unit / permanently	
motanation options	installed	
Maint		
Weight		
Mobile unit		
Dry weight (without oil)	152 kg	
Operating weight (oil filled)	162 kg	
Permanent installation		
Dry weight (without oil)	126 kg	
Operating weight (oil filled)	136 kg	
Dimensions		
Mobile version (cart)	750 x 650 1370 (mm)	
Permanent installation	700 x 390 x 1260 (mm)	
Hydraulical connection	2 x flexible 1/2" hose	
Communication:	On request:	
	Faxmodem,GSM modem,	
	Internet modem, LAN link,	
	SMS	

Internal layout of main components (open doors)

References:

- 1. RWE Power
- **BASF**
- Voest Alpine
- CEZ

For more details See please www.ars-altmann.com / Product Range

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