

DEVICE FOR REDUCING THE CONTAMINATION OF FLUIDS CAUSED BY GASES AND WATER

Bibliographic data

Description

Claims

Mosaics

Original document

INPADOC legal status

Publication number: WO0209127

Publication date: 2002-01-31

Inventor: ALTMANN JOSEF (CZ)

Applicant: DAEMISCH GEORG (DE); ALTMANN JOSEF (CZ)

Classification:


- international: **H01F27/14; H01F27/10;** (IPC1-7): H01F27/14

- European: H01F27/14






Application number: WO2001DE02616 20010712

Priority number(s): DE20001035947 20000721

Also published as:

 DE10035947 (A1)

Cited documents:

 FR1229973
 DE3006069
 GB281451
 FR563554
 JP10149923

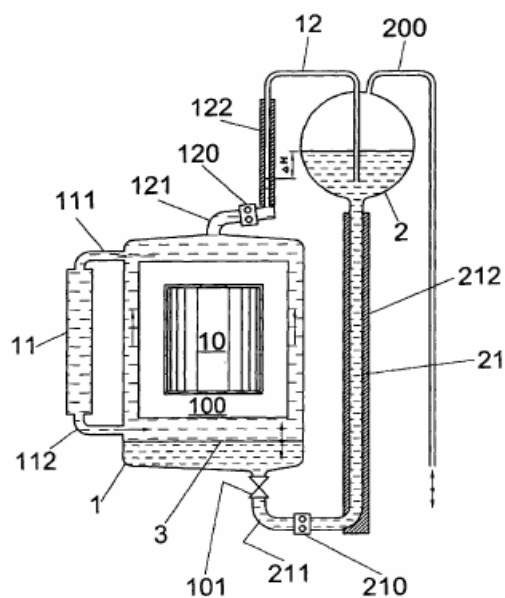
[View INPADOC patent family](#)

[View list of citing documents](#)

[Report a data error here](#)

Abstract of WO0209127

The invention relates to a device for reducing the contamination of fluids caused by an air mixture and water, in particular, in the case of oil fillings of power transformers. The device is comprised of a transformer tank, an expansion tank, an upper connecting tube, and of a lower connecting tube. The lower area of the transformer tank is coupled to the lower area of the expansion tank via the lower connecting tube and, at the same time, the upper area of the transformer tank is coupled to the upper area of the expansion tank via the upper connecting tube.



Data supplied from the [esp@cenet](#) database - Worldwide