

## WTNA109 - Désaturation of a porous environment without air on unit cell

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### Summary:

This test represents the desaturation of porous environments without air (only constituted by liquid water and of vapor) by heating. It is about a case test of nonregression. It is the axisymmetric version of the case test WTNP115.

### Modeling a:

- Modeling `AXIS_THVD` (lumpé)
- Coupling: law `LIQU_VAPE`

### Modeling b:

- Modeling `AXIS_THVS` (selective)
- Coupling: law `LIQU_VAPE`

This documentation is voluntarily brief.