

ESTABLISHING WET VAPOUR TITLE THROUGH LAMINATION AND STATIC CONDENSATION

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ABSTRACT

This paper deals with the method of static lamination-condensation in the Berthelot calorimeter whose constant is established by the mixing device or electric method; the title of wet vapour results from the equation of thermal balance.

REFERENCES

1. ANDERSON, E. E., *Thermodynamics*, PWS-Boston, 1994.
 2. BETTANINI, E., De Ponte, F., *Problemi di transmissioni di calore*, Ed. Univ. Patron, Padova, 1975
 3. BEJAN, A., *Convection heat transfer*, John Wiley & Sons, Duke University Durham, U.S.A., 1984
 4. BOGDAN, C., *Thermodynamics-Problems*, University of Galați, 1988.
- LUCA, Gh., *Probleme's concernant les operations et les outillages dans l'industrie alimentaire*, Ed. Technique, Bucarest, Roumanie, 1978.