

CONTRIBUTIONS TO THE ENERGETICALLY DEFINITION OF THE CONVENTIONAL EJECTOR

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ABSTRACT

The authors presents the energy balance of the conventional ejector (with restriction of the flow) from a practically, engineering point of view, proposing overall and zonal energetically indicators. Thus, it has been created analytically fundamentals, experimentally checked and illustrated by a numerical application for performances estimation, calculus or design, permitting comparative researches, options for opportunities, constructive and functionally optimizations.

REFERENCES

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