



Direct-Contact Condensers for Open-Cycle Otec Applications: Model Validation with Fresh Water Experiments for Structured Packings (Paperback)

By National Renewable Energy Laboratory (NREL)

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.The objective of the reported work was to develop analytical methods for evaluating the design and performance of advanced, high-performance heat exchangers for use in open-cycle ocean thermal energy conversion (OC-OTEC) systems. This report describes; the progress made on validating a one-dimensional, steady-state analytical computer model of direct-contact condenser using structured packings based on extensive sets; of fresh water experiments.



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