

Handbook Of Electromagnetic Pump Technology

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Test of 1200-GPM Linear A-c Electromagnetic Pump
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Theory, Design, and Performance of [a] Helical-rotor Electromagnetic Pump
Energy Research Abstracts
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Energy Conservation Update
Electromagnetic Alkali Metal Pump Research Program Final Report, 27 Jun. 1963 – 3 Aug. 1964
Scientific and Technical Aerospace Reports
Electromagnetic Alkali Metal Pump Research Program
An Electro-magnetic Pump and Heating Transformer for High Temperature Liquid Metals
Primary Loop Electromagnetic Pump Design
Nuclear Science Abstracts
Next Generation Electromagnetic Pump Analysis Tools (PLM DOC-0005-2188). Final Report
Analysis of Linear-induction Or Traveling-wave Electromagnetic Pump of Annular Design
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details of a linear electro magnetic induction pump and heating transformer for circulating mg th alloy at 1000 c are given

this report provides the broad historical review of em pump development and details of matrix development under this project this report summarizes the efforts made to modernize the legacy performance models used in previous em pump designs and the improvements made to the analysis tools this report provides information on tasks 1 3 and 4 of the entire project the research for task 4 builds upon task 1 update em pump databank and task 3 modernize the existing em pump analysis model which are summarized within this report where research for task 2 insulation materials development and evaluation identified parameters applicable to the analysis model with task 4 the analysis code was updated and analyses were made for additional materials the important design variables for the manufacture and operation of an em pump that the model improvement can evaluate are space constraints voltage capability of insulation system maximum flux density through iron flow rate and outlet pressure efficiency and manufacturability the development of the next generation em pump analysis tools during this two year program provides information in three broad areas status of analysis model development improvements made to older simulations and comparison to experimental data

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