PERFORMANCE ENHANCEMENT OF A HOUSEHOLD REFRIGERATOR USING SINGLE AND DOUBLE PHASE CHANGE MATERIALS (PCM) ON THE EVAPORATOR: EXPERIMENTAL STUDY

Darawan Bazyan Dhahir* and Ahmed Mohammed Adham

Department of Technical Mechanical and Energy Engineering Erbil Technical Engineering College Erbil Polytechnic University Erbil, Iraq e-mail: darawan99L@gmail.com

Abstract

A refrigerator is the most common and efficient method for preserving food and medicine, although its continuous operation consumes a considerable amount of household energy. Accordingly, optimizing its energy consumption is required. Thus, this study investigated a household refrigerator's overall functionality with phase change materials (PCMs) on the evaporator. The tests involved the application

Received: March 3, 2023; Accepted: April 12, 2023

Keywords and phrases: household refrigerator, evaporator, phase change material, coefficient of performance.

*Corresponding author

How to cite this article: Darawan Bazyan Dhahir and Ahmed Mohammed Adham, Performance enhancement of a household refrigerator using single and double phase change materials (PCM) on the evaporator: experimental study, JP Journal of Heat and Mass Transfer 33 (2023), 135-154. http://dx.doi.org/10.17654/0973576323028

This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

Published Online: May 18, 2023

P-ISSN: 0973-5763