

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, May 2022

Water Saving AC Cooler

Rushikesh P. Dhawale¹, Rushikesh N. Bharde², Rushikesh N. Dharmale³, Kashif Khan. S. Khan⁴,

Ankita S. Gulhane⁵, Dr. S. C Jirapure⁶

Department of Mechanical Engineering^{1,2,3,4,5}

Head, Department of Mechanical Engineering⁶ Dr. Rajendra Gode Institute of Technology and Research, Ghatkheda, Amravati, Maharashtra, India srdhawale2017@gmail.com, rushikeshbharde2000@gmail.com, rushikeshdharmale9@gmail.com kashifpathan9175@gmail.com, ankita.gulhane111@gmail.com

Abstract: Necessity can make people create the most amazing things. For example, some people will do almost anything to keep cool in the summer heat. Those of you living in the warmer regions of the world can relate to how frustrating it can be to spend time in a place without proper air conditioning. Well one creative Flickr user created a homemade air conditioner to cool his apartment. Here's how he did it.

Keywords: Copper Coil, vinyl tubing, tubing, Pump

REFERENCES

- CBC News Online. INDEPTH: Summer Sense Heat Waves. http://www.cbc. Ca/news/background/summer sense /March 2016.
- [2]. Milburn, Geoffrey. Homebrew AC. http://www.eng.uwaterloo .ca/~gmailburn/ac/. March 2016.
- [3]. "Refrigerant Management Program Refrigerants Regulated". California Environmental Protection Agency. Retrieved 22 April 2014.
- [4]. Shane Smith (2000). Greenhouse gardener's companion: growing food and flowers in your greenhouse or sunspace (2nd Ed.). Fulcrum Publishing. p. 62. ISBN 978-1-55591- 450-9.
- [5]. Sniders A. 2008. ATES Technology Development and Major Applications in Europe. Conservation for the Living Community Workshop (Toronto and Region Conservation Authority).
- [6]. Jan F. Kreider. Handbook of heating, ventilation, and air conditioning. CRC press. ISBN 0- 8493-9584-4.
- [7]. Hearst Magazines (June 1935). Popular Mechanics. Hearst Magazines. pp. 885–. ISSN 0032-4558. Retrieved 9 January 2012