DIFFERENT METHODS OF AIR CONDITIONING WITHOUT COMPRESSOR

¹Ankit Bhuva, ²Manjeet Khare, ³Harsh Katira, ⁴Urvish Ajudiya, ⁵Shivansh Bhavsar 1,3,4,5 B. Tech Student, 2Asst. Professor, Mechanical Engineering Department, Parul University, Vadodara, India

Abstract

For Full Article Click here

Now a days due to pollution global warming effect is increasing because of that demand of air conditioning system increases, in conventional vapour compressor uses more power so the requirement of electricity increases which is not economical. In conventional vapour compressor refrigeration due to refrigerant leakage it is not that much economical so to overcome this problem different methods are available to remove compressor and integrate other parts. And the solar will help to reduce the power charges. Because solar power is cheapest, and availability is more.

Key words: