Experimental Set up of Two Closed Loop Pulsating Heat Pipe (CLPHP) with Water base Fluids

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Abstract: Heat pipes are deliberated to be effective heat dissipation devices compared to other types of heat sinks due to their high effective thermal conductivity. Because of the flexibility in the design and layout of heat pipe turns along the heat source, pulsating heat pipes have gained popularity. One of the parameters that have the main impact on the presentation of CLPHP is the thermo physical properties of the working fluid. The properties of the working fluid affect the temperature difference between the evaporator and the condenser which in turn affect the thermal resistance of the CLPHP. In this connection, the influence of different working fluids is experimentally investigated on a two loop CLPHP, varying the evaporator heat flux. Pure fluids, viz., water, acetone, benzene and binary mixture, viz., Acetone-water and Benzene-water are utilized on working fluids. The heat input considered at the evaporator is 32W, 48W and 60W. The filling ratio is kept as 50%. The results show that among the working fluids considered for the study, acetone exhibits least thermal resistance among the pure fluids at all heat fluxes considered in the analysis, while Acetone-water mixture has exhibited least thermal resistance among the water based mixtures.

Keywords: CLPHP, Condenser temperature, Evaporator temperature, Filling Ratio, Thermal resistance, Working Fluid.

I. INTRODUCTION

Thermal management of micro devices, modelling of small scale heat transfer devices become an important criteria for electronics and miniaturization. Thermally speaking for such challenging problems, pulsating heat pipe (PHP) provides a hopeful solution. Among PHP’s mainly a closed loop pulsating heat pipe will be an improved solution than an open loop device. PHP is essentially a small pipe filled with working fluid. It comprises of a simple meandering tube of capillary dimensions by numerous U-turns and connected end to end. The working fluid is filled in the tube after partial evacuating of the tube. PHP is a two phase heat transfer device consists of a heating zone at the bottom end, cold zone at the other end and an optional adiabatic zone [1]. One end of this tube bundle receives heat from the electronic system. Between the vapour segments, the plugs or plugs are formed by the liquid in the pipe [2]. The pressure difference which is caused due to the evaporation and absorption of part of the liquid upon encountering heat will be driving force for the movements of plugs and plugs in the pipe flow. Present fluid used in operating pressure maintained privileged the pulsating heat pipe be governed by the operating temperature of the heat pipe i.e. the amount of heat energy released by the electronic system. Even though PHP systems look simple, its working mechanism is relatively complex. It involves multi-physics phenomena such as Two-phase flow, phase change, Evaporation-condensation phenomena, and thermo-hydrodynamics like bubble flow, bubble dynamics and others [3]

1.1 Principle of Operation

Starting with the thermodynamic purpose of view, PHP will be an engine, but the work is specifically utilized to produce the oscillations and phase modification high temperature exchange [4]. For a typical high power PHP that worth of effort prepared starting with An PHP may be higher over accepted heat channel. Openly, the PHP need high thermal effectiveness over a traditional high temperature pipe, which clarifies the reason antypocal PHP could accomplish high temperature transport capability[5]. For operation it neither contains mechanical moving parts like conventional heat pipe nor does any electrical power. PHP not contain any wick structure in it so there is no come again of the working fluid from condenser to evaporator. Due to in equilibrium heat transfer, there exists a small temperature difference among the individual ‘U’ bends. The pressure drop connected by means of each sub-section is dissimilar as the volumetric distribution of working fluid is not uniform throughout the tube which causes flow instabilities and pressure imbalances [6]. And an equilibrium state is created in the pipe due to the condensation process at one end and bubble generation process at the heating end. With the combination of sensible and latent heat transfer, the heat is transmission in the tube. These are generally of light weight, very fast response, low fabrication cost and simple design.

Fig 1: Closed loop PHP [3]

Fig 2. Operating Mechanism
1.2 Parameters Affecting the presentation of Closed Loop PHP

The presentation of PHP is strongly affected by many parameters including operational, geometries and physical parameters.

- Working fluid
- Internal diameter
- Filling ratio
- Orientation of Tubes
- Heat input
- Number of turns and Inclination angle.

The two phase flow in CLPHP is mainly dependent on the operational fluid used. The operating vapour temperature is the main deliberation in the assortment of appropriate working fluid. In general in the approximate range of 50 to 150 °C most of the working fluids will exist. Thermal stability, reasonable vapour pressure, lower values of liquid and vapour viscosities and high thermal conductivity are various major requirements for selection of operational fluid. Since evaporator to condenser to carry the given heat input the fluid must have a high thermal conductivity. Water is safe working fluid. It is having high latent heat which results in low pressure drop and high power.[7]. Compatibility with tube material is also one of the most important consideration for working fluid selection.

The pulsating action in the CLPHP is possible only to a certain range of internal diameter values. The buoyancy and surface tension affects the movement and appearance of the liquid slug in the tube critical diameter is given by the following formula:

\[ D_{cr} = \frac{2v}\sigma/(g \times (\rho_{liq} - \rho_{vap})) \]  

Heat input directly affects the performance of PHP. The pressure difference inside the tube due to slug and plugs increases with higher heat flux rates. Dynamics of bubbles formed inside the tube, size of the bubble and agglomeration of bubbles are some of the effects of heat input [8]. For better working of CLPHP, the tube must be partially filled. In the present analysis 50% filling ratio is considered [9]. CLPHP’s will be working at 40 to 60% of filling ratio. Horizontal orientation of tubes does not give as good a performance as vertical orientation. Vertical orientation with more number of turns improves the performance [10]. To increase the pulsating motion inside the device it is always necessary to have an optimum number of turns [11]. With more number of turns the pressure drop will increase which give rise to a better formation of plugs and slugs [12]. If the number of turns is less than a significant worth the whole of the evaporators packed with vapour bubble only and the rest of the PHP is with liquid [13].

In the present study vertical orientation is considered. An experiment is conducted with working fluids viz. water, acetone, and benzene as pure fluids, also Acetone-water, Benzene-water as binary mixtures. The slugs and plugs of fluid flow gives the changes in temperatures at evaporator and condenser sections for different heat input values (32W, 48W, 60W). By measuring these temperatures the resistance characteristics of working fluids had been investigated.

II. INVESTIGATIONAL ARRANGEMENTS:

Here the test arrangement is about CLPHP comprises from an evaporator, condenser and adiabatic segment. Likewise comprises and individual controller board for quantifying appliances as demonstrated over fig. Those CLPHP verified below experimentation comprises of two loops of tube measurements of copper with (I. D: 2. 0mm, o. D: 3. 6mm). The setup contains power supply unit, information logger system about 16 channels and cooling system. The measurement of evaporator, adiabatic and condenser segment are given by 42mm, 170mm and 50mm individually. That distance among the legs might have been 20mm and overall size of CLPHP will be 60mm x 262mm.

[14-16].

The heating energy of the evaporator is given by flat plates that are associated with variac for the warming controller may be supplied of the evaporator. That adiabatic area may be great insulated by glass wool. To get those vacuum in the tube, a responding vacuum pump will be associated with filling valve, will make vacuum level not less than 70cm for Hg. The filing ratio (FR) 50% has been administered. Those PHP position might have been preserved at vertical base heat mode (BHM). Heat is eliminated in the condenser area by giving work to a cooling shower by water. Condenser block is made from acrylic sheet consisting measure about 125 125x75x65mm³.

![Fig:3 Schematic Diagram](Image 330x12 to 544x279)

![Fig:4 Investigational Arrangement](Image 333x452 to 521x615)
Those thermocouples need aid appended with divider with tube. 4 thermocouples (T1-T4) are symmetrically connected recently over the evaporator unit and 4 thermocouples (T5-T8) recently underneath that condenser segment. Previously, addition, particular case thermocouple each toward inlet (T9) and outlet (T10) of the condenser might have been utilized with monitor that temperature varies. The output of the thermocouples is connected to the data logger in which the values are recorded. By using evaporator and condenser temperatures for a given heat input thermal resistance is determined.

The Thermal Resistance of PHP is calculated by equation

\[ R = \frac{T_e - T_c}{Q} \text{ K/W} \]  

(ii)

III. RESULTS

3.1 Water as working fluid.

The experiment is conducted by considering water as working fluid. Heat is supplied by variac at different values namely 32, 48 and 60 watts. The values of temperatures at evaporator and condenser for every 3 seconds obtained from data logger. The fig describes the phenomena of heat transfer considering working fluid as water at different heat inputs. It displays the difference of thermal resistance by evaporator and condenser temperature difference at 60W heat load.

Fig. 5 RthVsT_e-T_c graph of Water at 50% fill ratio with 60W heat load

3.2 Benzene-Water (75%-25%) as working fluid

The fig was obtained when Benzene-Water (binary mixture) is considered as working fluid at 60W heat input. It shows the variation of thermal resistance with evaporator and condenser temperature difference at 60W heat load.

Fig. 6 RthVsTe-Tc graph of Benzene-water at 50% fill ratio with 60W heat load

3.3 Acetone as Working fluid

When Acetone as pure fluid is considered as working fluid the following curve is obtained at 60W heat input. It displays the difference of thermal resistance by evaporator and condenser temperature difference at 60w heat.

3.4 Acetone-Water (75%-25%) as Working fluid

The fig was obtained when Acetone-Water (binary mixture) is considered as working fluid at 60W heat input. It shows the variation of thermal resistance with evaporator and condenser temperature difference at 60W heat load.

Fig. 8 RthVsTe-Tc graph of Acetone-Water at 50% fill ratio with 60W heat load

Upon supplying heat input by the temperature of evaporator and condenser changes. This is described by considering acetone as a operational fluid. The graphs are drawn for Temp Vs time at heat inputs 32W, 48W, and 60W.

Fig. 9 Temperature Vs Time graph of Acetone at 50% fill ratio with 60W heat load
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IV. DISCUSSIONS

Effect of working fluids on Thermal Resistance

The evaporator and condenser temperatures are tabulated utilizing data logger and the corresponding graphs are drawn for different working fluids. The graph drawn comparing thermal resistance of all working fluids that are taken for experimentation (i.e. Water, Acetone-Water (75%-25%), and Acetone, Benzene-water (75%-25%) at different 32W, 48W and 60W heat loads.

By above experimental results the working fluids with azeotropic binary mixtures undergoes less thermal resistance than pure working fluid and also as heat input increases thermal resistance decreases.

V. CONCLUSIONS

The experimentation was conducted for different working fluids (water, acetone, acetone-water (75%-25%), benzene-water (75%-25%)) at different heat inputs (32W, 48W, 60W respectively). The variation of thermal resistance was observed. Starting with the results, it is concluded that work fluid is adequately carrying high temperature from evaporator area of the condenser region as demonstrated by those temperature change and flow of operational fluids

- As heat load expands that temperature differentiate between those evaporator and more condenser areas rises.
- By increasing the heat flux, the resistance of CLPHP is observed to reduce for all working fluids.
- Among the pure fluids considered Acetone has shown the least thermal resistance
- Among the water based binary mixtures considered, acetone –water mixture has shown the least thermal resistance.
- The binary mixtures exhibited rather flat variation of thermal resistance by heat flux compared to the pure fluids.
- Among the two binary mixtures considered, benzene water mixture has exhibited less variation of thermal resistance with heat flux compared to that of acetone-water mixture.
- Thermal resistance is highest for Benzene+Water and least for Acetone+Water mixture when it is operating at 60W.

The experimentation is conducted at different heat inputs i.e. 32W, 48W, 60W with different working fluids (water, acetone, acetone-water (75%-25%), benzene-water (75%-25%)) shows by increasing heat the input thermal resistance increases whereas value decreases.

REFERENCES


