THE DISTRIBUTION OVER AN IMPACTING T-JUNCTION OF TWO-PHASE R32 UNDER HEAT PUMP CONDITIONS

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ABSTRACT

This experimental work studies the distribution of a two-phase refrigerant flow over a horizontal impacting T-junction. A setup was built which consists of two parts: a flow conditioner and a test section. The flow conditioner creates a two-phase mixtures (R32) at a saturation temperature between 10 °C and 20 °C with a mass flux of 150 to $700 \text{ kg/(m^2 \cdot s)}$ and a vapour quality between 0 and 1. In the test section, the two-phase flow is distributed over two identical parallel sections using an impacting T-junction. The backpressure and heat input of each parallel section can be regulated. The mass flow rates and vapour qualities are measured before and after the T-junction. Further, the pressure gradient over the T-junction is measured and the void fraction is determined before the T-junction using a capacitive void fraction sensor. Using design of experiments, the main effects of superficial vapour velocity, superficial liquid velocity and saturation pressure on the distribution of R32 were studied. For R32, the two phases only distribute uniformly over the T-junction when the mass flow rate through the two outlet branches is equal. Further, the experiments show a decreased tendency of the liquid to exit through the outlet with the lowest mass flow rate with increasing vapour superficial velocity. The influence of the superficial liquid velocity was less pronounced and dependent on the superficial vapour velocity. Finally, no effect of the saturation pressure was found. The obtained results were then compared with the results of water-air mixtures found in literature.

INTRODUCTION

Climate change is a major global concern. Heating and cooling of buildings contributes significantly to the climate change. Buildings are responsible for 36% of all CO₂ emissions in the EU [10]. Therefore, the European Commission sets a target to decrease the emissions of buildings by 90% by 2050. Besides improving the insulation of buildings, the current heating and cooling installations should be changed to ones that not depend on fossil fuels. A great example of this is a heat pump which can be powered by renewable energy.

A heat pump uses a thermodynamic cycle to upgrade low temperature heat to a higher temperature. The heat pump cycle con-

NOMENCLATURE

A COP	[m ²] [-]	cross-sectional surface area Coefficient Of Performance
D	[m]	diameter mass fraction
G	$[kg/(m^2 \cdot s)]$	mass flux
h	[W/kg]	enthalpy
J	[m/s]	superficial velocity
'n	[kg/s]	mass flow rate
Р	[Pa]	pressure
Q	[W]	power
x	[-]	vapour quality

Special characters

 ρ [kg/m³] density

Subscripts

n
on

sists of 4 components in a closed circuit: a compressor, a condensor, an expansion valve and a evaporator. The compressor compresses the gaseous refrigerant to a higher saturation pressure. In the condenser, the refrigerant condenses and high temperature heat is transfered to the application. The liquid refrigerant is then expanded over the expansion valve. Further, the evaporator evaporates all the refrigerant by extracting heat from the environment.

When the refrigerant enters the evaporator, it is in the twophase region. Furthermore, a typical evaporator consists of multiple parallel tubes. To distribute the two-phase flow over different parallel tubes a distributor is used. However, the distribution is often not homogeneous. Mader *et al.* [11] showed that this maldistribution results in a significant drop in Coefficient Of Performance (COP) and capacity of the heat pump. Currently little is known about the distribution of two-phase refrigerant flows in distributor heads. Some experimental studies aimed to improve the distributor head [12; 13]. Both authors optimised the geometry of an existing distributor head using experimental techniques.

To better understand the phenomena behind the maldistribution, the distributor geometry in this work is reduced to an

Table 1. Experimental research of two-phase flow distribution in an impacting T-junction. (b = branch; i = inlet)

	Orientation _i	Orientation _b	Mixture	P _i [bar]	D [mm]	$\mathbf{J}_{\mathbf{g},\mathbf{i}} \ [m/s]$	$\mathbf{J_{l,i}} \ [m/s]$
Mohamed et al. [1]	Horizontal	Horizontal	Air-water	1.5 - 2	13.5	2 - 40	0.01 - 0.18
Mohamed et al. [2]	Horizontal	Inclined	Air-water	2	13.5	2 - 40	0.01 - 0.18
El-Shaboury et al. [3]	Horizontal	Horizontal	Air-water	1.5	37.8	0.5 - 40	0.0026 - 0.18
Ottens et al. [4]	Horizontal	Horizontal	Air-water	1	29.5	15.8	0.00063 - 0.03
Hong <i>et al.</i> [5]	Horizontal	Horizontal	Air-water	1	19	4.6 - 22.86	0.045 - 1.35
Chien et al. [6]	Horizontal	Horizontal	Steam-water	28.6 - 42.4	49.3	12.2 - 33.5	0.082 - 1.74
Lightstone et al. [7]	Horizontal	Horizontal	Air-water	1	20.0	0.1 - 2.65	0.01 - 0.18
Hwang et al. [8]	Horizontal	Horizontal	Air-water	1.3 - 1.9	38	1.5 - 6.5	1.35 - 2.539
Azzopardi et al. [9]	Vertical	Horizontal	Air-water	1.7	31.8	5.4 - 35.3	0.004 - 0.005



Figure 1. A schematic representation of the impacting Tjunction. The flow enters in the inlet and is divided in the two branches.

impacting T-junction. An impacting T-junction is a T-junction where both outlet branches are perpendicular to the inlet branch (Figure 1). In literature several authors investigated the distribution of water-air mixtures in impacting T-junctions [9; 8; 3]. The diameters used in literature ranged from 13.5 mm to 50 mm and all experiments were conducted at room temperature. Hong *et al.* [5] investigated impacting T-junctions with water-steam mixtures. A full overview of the literature can be found in Table 1. The superficial velocity J is the velocity of the phase assuming it occupies the complete section of the tube. The superficial velocity for the vapour (J_g) and liquid phase (J_l) is respectively given in equation 1 and 2.

$$J_g = \frac{\dot{m}_g}{\rho_g \cdot A} = \frac{G \cdot x}{\rho_g} \tag{1}$$

$$J_l = \frac{\dot{m}_l}{\rho_l \cdot A} = \frac{G \cdot (1 - x)}{\rho_l} \tag{2}$$

For the water-air mixtures, the above authors agree that the two phases only distribute uniformly over the T-junction when the mass flow rate through the two outlet branches is equal. In all other cases, the phases have each the preference to flow through one of the outlet branches.

Further, all authors listed in Table 1 investigated the effects of the inlet superficial velocities $(J_{g,i} \text{ and } J_{l,i})$ on the phase distribu-

tion over an impacting T-junction. The authors varied one of the inlet superficial velocities while keeping the other one constant. For an horizontal impacting T-junction with horizontal branches all authors found the same trends. An increasing inlet superficial liquid velocity $J_{l,i}$ results in a increased tendency of the liquid to exit through the outlet with the lowest mass flow rate. The opposite effect was found for the inlet superficial vapour velocity. An increasing inlet superficial vapour velocity $J_{g,i}$ results in a decreased tendency of the liquid to exit through the outlet with the lowest mass flow rate. According to Mohamed et al. [1], the phase with the lower rate of momentum will have an enlarged preference to exit through the outlet with the higher pressure gradient. The branch with the higher mass flow rate will have a larger pressure gradient. Hence, the pressure just after the Tjunction will be lower. Subsequently, a positive pressure gradient will be induced from the branch with the lowest mass flow rate to the one with the highest mass flow rate. The phase with the lowest rate of momentum will experience this pressure gradient as a driving force to flow to the branch with the largest flow rate.

Translated to the inlet vapour quality, this means when the inlet vapour quality increases, the vapour quality of the outlet with the lowest mass flow rate will be larger than the inlet vapour quality.

El-Shaboury *et al.* [3] and Mohamed *et al.* [1] investigated the effect of pressure on the phase distribution. Both concluded that the tendency of the liquid to exit through the outlet with the lowest mass flow rate decreases if the pressure in the system increases. An increase in pressure means an increase in air density, which increases the rate of momentum.

Mohamed *et al.* [1] compared his data with the data of El-Shaboury *et al.* [3] and found only a small effect of the tube diameter on the phase distribution. Increasing the tube diameter results in a very small increased tendency of the liquid to exit through the outlet with the lowest mass flow rate.

Finally, El-Shaboury *et al.* [3] also found a dependency of the flow pattern. The authors observed a discontinity in the trends of the superficial velocity effect between a wavy and annular flow.

This work investigates if the results found for air-water mixtures are also applicable for refrigerants.

EXPERIMENTAL SETUP

The experimental setup is designed to measure the distribution of two-phase refrigerants (R32, R410a, R1234ze, R1234yf)



Figure 2. A schematic representation of the experimental setup. (F =flow meter; T =thermocouple; P =pressure sensor; DC =electrical power supply)

over an impacting T-or Y-junction. A simplified representation of the experimental setup is shown in Figure 2. The experimental setup consists of two main parts: the test section and the flow conditioner. The flow conditioner creates a two-phase refrigerant flow with a given mass flux $G (150 \text{ kg}/(\text{m}^2 \cdot \text{s}) - 700 \text{ kg}/(\text{m}^2 \cdot \text{s}))$, saturation temperature (10 °C - 20 °C) and vapour quality x (0 -1) which is fed to the test section. The test section simulates an evaporator of a typical heat pump. Both the test section and the flow conditioner are constructed with 3/8 inch copper refrigerant tubing which has an inner diameter of 8.0 mm.

The flow conditioner consists of a buffer vessel, a pump, a preheater, a condenser and specific measurement equipment. The buffer vessel, located on the bottom left of Figure 2, is used to regulate the saturation pressure inside the experimental setup. The pressure is controlled by varying the temperature of the refrigerant in the vessel. The condenser is used to condensate and subcool the refrigerant coming from the test section. The condenser is a plate heat exchanger cooled by an external glycol circuit. The subcooled liquid refrigerant is pumped through a Coriolis mass flow meter (Bronkhorst Coriflow M55) to determine the mass flow rate of the refrigerant. The pump only compensates for the pressure drop over the tubing in the experimental setup. The subcooled refrigerant than passes through the preheater which is a modular tube-in-tube heat exchanger. The length of the heat exchanger can be varied between 1 m and 15 m in steps of 1 m. The preheater uses hot water produced by a gasfired boiler to heat up and evaporate the refrigerant to a certain vapour quality. After the preheater, the void fraction and flow regime is determined using an in-house made void fraction sensor [14; 15].

The test section consists of a T- or Y-junction and two identical parallel circuits. The pressure drop over the junction is measured

using a multiplexed differential pressure sensor (EH Deltabar S PMD75). Each parallel circuit contains an evaporator, a needle valve, a superheater and some instrumentation. The back pressure of a circuit can be regulated using the needle valve or by adjusting the heat flux of the evaporator. The superheater ensures that the refrigerant is superheated when entering the Coriolis mass flow meter (Krohne Optimass 6000 S10) which is required for proper functioning of the meter. Both the evaporator and superheater are electrical heaters wrapped around the copper tube. The maximum power of the evaporator and superheater is respectively 3 kW and 600 W. These electrical heaters are fed by computer controlled DC power supplies. The test section can also be rotated over a range of 90° which enables different orientations of the T-junction. All the temperature measurements are conducted by K-type thermocouples which are read out by a Keithley 2700. The thermocouples were calibrated using a dryblock calibrator and a reference thermometer. The coldside of the thermocouples is held at the triple point of water using a triple point water cell. The whole experimental setup is controlled using LabView.

To determine the distribution of the two phases over the junction, the vapour qualities at the inlet and outlets of the junction have to be known. The vapour qualities cannot be measured but are calculated using the first law of thermodynamics. On average the absolute uncertainty on the vapour quality is always smaller than 0.02 and 0.02 for the inlet and the outlets, respectively.

$$x_{b} = \frac{h_{ob} - \frac{Q_{heater}}{m_{b}} - h_{l,ib}}{h_{g,ib} - h_{l,ib}}$$
(3)

$$x_i = \frac{h_{ip} - \frac{Q_{preheater}}{\dot{m}} - h_{l,op}}{h_{g,op} - h_{l,op}}$$
(4)

To ensure valid data, the setup was first validated and tested. The law of conservation of mass over the junction was calculated. The overall deviation of the total mass flow rate was lower than 1%. Secondly, the first law of thermodynamics was computed over the whole setup. This energy balance closes with an error smaller than 3% due to unaccounted heat transfer from the environment and due to measurement uncertainties. In order to assess the repeatability of the results, five random experiments were repeated on a different day. The results of the repetitions were all within the uncertainty of the original measurements.

RESULTS

In literature the results are often represented as the mass fraction of the liquid phase (F_l) that goes to one branch as function of the fraction of the vapour phase (F_g) that goes to the same branch. The same representation will be used in this work.

$$F_l = \frac{m_{l,b2}}{m_l} \tag{5}$$

$$F_g = \frac{m_{g,b2}}{m_g} \tag{6}$$

Table 2. Full factorial experimental design for determining the effects of the superficial vapour velocity, the superficial liquid velocity and the saturation temperature.

	T_{sat}	J_l	J_g	angle
1	10 °C	0.2 m/s	1.5 m/s	59.0°
2	10 °C	$0.2 {\rm m/s}$	$3 \mathrm{m/s}$	52.0°
3	10 °C	$0.3 {\rm m/s}$	$1.5 \mathrm{m/s}$	57.9°
4	10 °C	$0.3 {\rm m/s}$	$3 \mathrm{m/s}$	53.4°
5	20 °C	$0.2 {\rm m/s}$	$1.5 \mathrm{m/s}$	57.0°
6	20 °C	$0.2 {\rm m/s}$	3 m/s	50.9°
7	20 °C	$0.3 {\rm m/s}$	$1.5 \mathrm{m/s}$	48.5°
8	20 °C	$0.3 {\rm m/s}$	$3 \mathrm{m/s}$	52.5°

To find the main effects of the superficial velocities and saturation pressure, a full factorial experimental design was made which is shown in Table 2. For each row (a set of inlet conditions) in Table 2, the total mass fraction flowing to one branch was varied using the needle valves. Hence, for each inlet condition a graph of F_g as function of F_l was obtained. Linear regression was used to determine a best fitting line of a set of measurements. The angle between this line and the abscissas is also given in Table 2.

Using the angle of the fitted line, the main effects of the superficial velocities and their interaction was studied in Figure 3.



Figure 3. The main effect of the superficial vapour velocity, the superficial liquid velocity and their interaction.

There is a negative effect on the line angle due to the superficial vapour velocity J_g . This is also visible in Figure 4. According to literature, an increasing inlet superficial vapour velocity J_g results in a decreased tendency of the liquid to exit through the outlet with the lowest mass flow rate. Translated to the rotation of a F_g - F_l graph, an increasing superficial vapour velocity leads to a clockwise rotation around the point (0.5;0.5) of the graph. Hence, the qualitative effect of J_g is the same as for water-air mixtures.



Figure 4. The vapour mass fraction as function of the liquid mass fraction for R32 divided over an impacting T-junction ($T_{sat} = 10 \,^{\circ}\text{C}$; $J_l = 0.2 \,\text{m/s}$).

Figure 3 shows a small negative effect on the angle due to the superficial liquid velocity J_l . This means for the F_g - F_l graph a counter-clockwise rotation. However, on Figure 5 no significant rotation can be seen. Furthermore, Figure 3 suggests a strong in-

teraction between the superficial liquid and vapour velocity. This could explain why the trend is not visible on Figure 5. The trend found in Table 2 is the opposite of the one found in literature for water-air mixtures.



Figure 5. The vapour mass fraction as function of the liquid mass fraction for R32 divided over an impacting T-junction ($T_{sat} = 10$ °C; $J_g = 3$ m/s).

Finally the effect of saturation temperature, which is related to the pressure, was investigated. Figure 6 suggests that the effect of the saturation temperature is negligible. However, the difference between the two measured saturation pressures is small (33%)due to the limitation of the experimental setup. In literature, authors found a small effect of pressure on the distribution of the two phases.



Figure 6. The vapour mass fraction as function of the liquid mass fraction for R32 divided over an impacting T-junction ($J_g = 3 \text{ m/s}$; $J_l = 0.2 \text{ m/s}$).

CONCLUSION

This experimental work studies the distribution of a two-phase refrigerant flow over a horizontal impacting T-junction. To con-

duct the experiments an experimental setup was built which can test the distribution of two-phase mixtures (R32) at a saturation temperature between 10 °C and 20 °C with a mass flux of 150 to $700 \text{ kg/(m}^2 \cdot \text{s})$ and a vapour quality between 0 and 1. Using design of experiments, the main effects of superficial vapour velocity, superficial liquid velocity and saturation pressure on the distribution of R32 were studied. For R32, the two phases only distribute uniformly over the T-junction when the mass flow rate through the two outlet branches is equal. Further, the experiments show a decreased tendency of the liquid to exit through the outlet with the lowest mass flow rate with increasing vapour superficial vapour and liquid velocity was found. Finally, no effect of the saturation pressure was found. The results were then compared with literature.

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