University of Illinois at Urbana-Champaign



Air Conditioning and Refrigeration Center

A National Science Foundation/University Cooperative Research Center

# Design Tradeoffs in Microchannel Heat Exchangers

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ACRC TR-208

February 2003

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Prepared as part of ACRC Project #124 Design Tradeoffs in Microchannel Heat Exchangers C. W. Bullard, Principal Investigator The Air Conditioning and Refrigeration Center was founded in 1988 with a grant from the estate of Richard W. Kritzer, the founder of Peerless of America Inc. A State of Illinois Technology Challenge Grant helped build the laboratory facilities. The ACRC receives continuing support from the Richard W. Kritzer Endowment and the National Science Foundation. The following organizations have also become sponsors of the Center. Alcan Aluminum Corporation Amana Refrigeration, Inc. Arcelik A. S. Brazeway, Inc. Carrier Corporation **Copeland Corporation** Dacor Daikin Industries, Ltd. Delphi Harrison Thermal Systems Embraco S. A. General Motors Corporation Hill PHOENIX Honeywell, Inc. Hydro Aluminum Adrian, Inc. Ingersoll-Rand Company Kelon Electrical Holdings Co., Ltd. Lennox International, Inc. LG Electronics, Inc. Modine Manufacturing Co. Parker Hannifin Corporation Peerless of America, Inc. Samsung Electronics Co., Ltd. **Tecumseh Products Company** The Trane Company Valeo, Inc. Visteon Automotive Systems Wolverine Tube, Inc. For additional information: Air Conditioning & Refrigeration Center Mechanical & Industrial Engineering Dept. University of Illinois

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## Abstract

The present work is based on theoretical and computational investigations into microchannel heat exchangers. Microchannel heat exchangers have long been used as condensers but concerns regarding refrigerant maldistribution have so far prevented their use as evaporators.

The first part of the document is devoted to identifying causes of maldistribution and suggesting ways to reduce and eventually eliminate maldistribution. To reduce maldistribution caused due to header pressure gradient, short and fat radial headers were demonstrated to be better than longitudinal headers currently used in microchannel condensers.

The second part describes a way to avoid the problem associated with distributing two-phase refrigerant: passive vapor bypass. Immediately downstream of the expansion device, two-phase refrigerant is separated into vapor which is bypassed directly to the suction line through an adiabatic tube and liquid which is distributed into the evaporator. Computer simulation models were developed to explore the feasibility of this concept for a residential air-conditioning application using both sub- and transcritical cycles.

The last part of the document identified tradeoffs among the first cost, operating cost and compactness of microchannel heat exchangers. Variation of air-side parameters such as fin height, thickness and pitch were considered to identify a set of designs that have the lowest first cost and another having the highest energy efficiency.

The report is divided into the above sections which can be read independently, in any order at the reader's convenience.

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# List of Symbols

А	area [m <sup>2</sup> ]
dG	mass flux difference [kg/m <sup>2</sup> -s]
dT	temperature difference [°C]
$\Delta P$	pressure drop [kPa]
$\Delta T$	drop in temperature [°C]
D	diameter [m]
F	fin
g	acceleration due to gravity $[m/s^2]$
h	heat transfer coefficient [W/m <sup>2</sup> -K]
G	mass flux [kg/m <sup>2</sup> -s]
L	length [m]
Ν	number
Р	pressure [kPa]
Q	heat transfer capacity rate [W]
Re	Reynolds number
t	thickness [m]
Т	temperature [°C]
V	velocity [m/s]
х	refrigerant quality [-]
Subscripts	
amb	ambient
app	approach
c, cond	condenser/condensing
db	dry bulb
dp	dewpoint
dis	discharge
displ	displacement
e, evap	evaporating
exp	expansion
f	liquid
g	gas
gc	gas cooler
h	header
in	inlet
l, liq	liquid
max	maximum
min	minimum
р	port
ref	refrigerant
sat	saturation
t	tube
th	thickness
v, vap	vapor
XV	expansion valve

## Greek letters

α	void fraction
μ	viscosity
θ	angle of inclination
ρ	density
ω	absolute humidity

## 1. Introduction

## 1.1 Background

There is increasing interest in use of microchannel heat exchangers because they present opportunities for reducing refrigerant charge while increasing refrigerant-side heat transfer area, as well as reducing air-side pressure drop. Microchannel heat exchangers are already being used in automotive industry as condensers where void fractions exceed 90% in the headers and uniform distribution of vapor and liquid is not so difficult. If microchannel heat exchangers are to be used in unitary or split systems, they must be able to deliver the required heat transfer both as evaporators and condensers. Unfortunately, for microchannel evaporators it is a challenge to achieve uniform distribution. It is necessary to quantify how much maldistribution. Therefore this report focuses on single pass microchannel heat exchangers to eliminate the potential for maldistribution in intermediate headers, and also to facilitate their use in reversible mode.

### 1.2 Outline

This thesis presents theoretical and computational analyses performed with microchannel heat exchangers using F-Chart Software's Engineering Equations Solver. It also identifies and cites references on the relevant experimental work done elsewhere using microchannel heat exchangers. The first part of this document is focused on refrigerant-side issues in microchannel evaporators. Chapter 2 explores header designs to reduce maldistribution; Chapter 3 investigates the concept of passive vapor bypass as a means for avoiding the problems associated with distribution of two-phase refrigerant. The next part is devoted to the air-side of the microchannel heat exchangers and Chapter 4 builds on the refrigerant-side results, explores promising air-side tradeoffs, and makes overall recommendations regarding heat exchanger design. The working fluids considered in this analysis are R410A, R744, R22, R134a, etc.

## 2. Refrigerant-side tradeoffs in microchannel evaporators

#### 2.1 Introduction

Compact cross-flow heat exchangers with flat multi-port microchannel tubes and folded louvered fins have almost completely replaced conventional round tube flat fin condensers in automotive air-conditioning applications. Nearly all have two vertical headers partitioned to accommodate 3-5 passes consisting of multiple parallel tubes. Since void fractions exceed 90% in most of the headers, achieving near-uniform vapor distribution among hundreds of parallel refrigerant ports has not presented serious problems for condensers. However in evaporators the challenge is to distribute the liquid evenly among the microchannel ports. Because of the high liquid/vapor density ratio of fluorocarbon refrigerants, void fractions are generally near 90% at the evaporator inlet and far exceed 90% at intermediate headers in higher-quality regimes.

At a fundamental level, single-phase flow at T-junctions is relatively well understood, but in two-phase flow Butterworth (1980) demonstrated how the T-junction might allow the gas to enter the side tube while the liquid flows along the main branch. The data of Azzopardi (1984), and Azzopardi and Whalley (1982) for air-water mixtures showed the flow split more likely to be ideal (i.e. equal qualities) if the flow is annular than in case of churned and bubbly flow upstream of the junction. Nevertheless the liquid in the side arm comes predominantly from the liquid film along the walls of the main arm; but droplets entrained in the vapor core can also be diverted into the side arm. Of relevance to microchannels, their results showed that vapor is preferentially extracted when the diameter of the side tube is small.

Cho, et al. (2002) studied distribution of two-phase R22 in various orientations of branch and main tubes, and documented the adverse effects of gravitational effects near T-junctions. Tompkins, et al (2002) performed airwater distribution studies in a transparent horizontal header with 15 microchannel tubes exiting vertically downward. They observed that liquid distribution was most nearly uniform when flow was highly stratified, and became less uniform with increasing mass flux as annular flow began to develop. With only a short entrance section, the liquid on the bottom flowed into the first few tubes, while that in the annular film on the walls tended to bypass the flush-mounted tubes near the middle of the header, and accumulate at the end. Bajuara's predictions were replicated for single-phase water and air. Due to the shortness of the header, measured pressure drop was quite small, apparently due to the offsetting effects of friction and deceleration. No results were reported for the case of tubes exiting vertically upward, nor for the case of tubes protruding into the header normal to its axis.

In headers of real heat exchangers, the flat tubes protrude inward from the walls to prevent brazing flux from sealing the microchannel ports. Experimental data on such evaporators are limited. Stott and Bullard (1999) conducted experiments with a microchannel evaporator (port diameters ~0.7 mm), fed at four locations along a horizontal inlet header. They quantified maldistribution by measuring superheat at exits of individual microchannel tubes, observing that some had nearly zero approach temperature differences while others were saturated, despite the TXV holding the aggregate suction superheat at 5°C. The tubes showing highest exit superheat were the ones that received most of vapor at their inlets, where the phases were highly stratified because the multiple inlets produced a header mass flux less than 20% of that needed for inertial forces to dominate gravitational forces. Experiments by Beaver et al. (2000) with R744 in a single-pass microchannel evaporator with horizontal header at mass fluxes ~100

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kg/m<sup>2</sup>-s (still in the gravitationally-dominated regime) showed ~20% performance degradation due to maldistribution. Song and Bullard (2002) used the same header as used by Beaver and observed frosting patterns as a qualitative indicator of maldistribution in a multipass microchannel evaporator with vertical headers shorter but having the same cross-section as Beaver's, finding no evidence of serious maldistribution in the 10-tube inlet header at a mass flux (172 kg/m<sup>2</sup>-s) significantly closer to but still less than the 260 kg/m<sup>2</sup>-s required to support fully-developed annular flow at typical inlet qualities (20% inlet quality of R744 at 12°C with header diameter ~16 mm from Thome, et al., 1998). The lack of experimental data on inertially-dominated flow in evaporator inlet headers results is due to the extremely high tooling costs associated with prototyping tubes and headers different from those currently manufactured for use in condensers.

These experimental results suggest strongly that longitudinal headers such as those currently used with microchannel condensers have mass velocities too small to overcome gravity-induced maldistribution. Until this problem is solved, microchannel heat exchanger technology will be limited, as it is now, to condensers of air conditioning systems. Several fundamentally different approaches may be taken, including adding a valve to bypass the flash gas as suggested by Beaver et al. (2000) or by developing special nozzles to create a Stokes flow as is being investigated by Fei et al. (2001). The approach taken here takes existing header geometries and manufacturing techniques as a point of departure, and identifies those parts of the parameter space where gravitational forces could be dominated by inertial forces without creating header pressure gradients large enough to cause flow maldistribution among the branch tubes. In heat pumps both the indoor and outdoor heat exchangers must both function as evaporators and accommodate refrigerant flow reversals, so the following analysis focuses on single-pass designs to eliminate the additional maldistribution risks associated with intermediate headers.

The next section reviews the current state of knowledge of two-phase pressure drop, heat transfer and void fractions for simulating flow in the sub-millimeter channels and of microchannel heat exchangers. While not strictly applicable to the developing two-phase flow in the headers, published correlations are applied cautiously and related to available data to provide approximate yet quantitative insights. Next, this information is combined with a few simplifying assumptions to define the feasible design space (tube lengths, header geometry etc.) for heat exchangers of a given capacity. The results are then shown to support a robust conclusion that longitudinal headers of the type heretofore used in microchannel condensers are generally unsuitable for use in evaporators. The paper concludes with analyses of a proposed radial header design, which appears to offer substantial advantages from the standpoint of refrigerant distribution.

## 2.2 Simulating microchannel heat exchangers

The superior air and refrigerant-side performance of microchannel heat exchangers has been documented extensively in the literature (Jacobi, 2001 and Park, et al., 2002). However there have been relatively few detailed investigations of two-phase heat transfer, pressure drop, flow regimes and void fractions in sub-millimeter ports. Therefore, the empirical database is still too sparse to support development of broadly-applicable correlations. Far less is known about the developing two-phase flow in the headers, where diameters range from 10-30 mm. Most experience is with condensers where void fractions are high and maldistribution concerns are less important, so only a few detailed studies have been done. Zietlow (1998) conducted flow visualization experiments and detailed

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measurements of refrigerant mass in microchannel condensers and concluded that a homogeneous void fraction assumption was valid across a range of typical operating conditions.

Most of the two-phase pressure-drop correlations currently available for refrigerants are based on experiments in tubes larger than 7, 4 and 3 mm (Souza and Pimenta, 1995, Friedel, 1979 and Zhang and Kwon, 1999 respectively). When extrapolated to diameters of 0.5 mm, they yield the results shown in Figure 2.1(a) for  $T_{evap} = 12^{\circ}C$  and x=0.5 over the range of mass fluxes considered in the current analyses. The choice of Zhang and Kwon (1999) correlation for the purpose of this paper was based on the excellent agreement observed between this correlation and experimental microchannel data of Nino (2001). For the same reasons it was necessary to use a frictional pressure drop correlation that applies only to fully developed flow; one that was based on R410A data and tube diameters in the 7-10 mm range (Souza and Pimenta, 1995) was selected.

Similarly Figure 2.1(b) shows some of the two-phase heat transfer correlations plotted in nondimensionalized form for  $T_{evap} = 12^{\circ}$ C,  $G = 285 \text{ kg/m}^2$ -s, D = 0.5 mm. Three correlations for two-phase evaporative heat transfer were considered. The first, Lazarek and Black (1982) was based on R113 data in 3 mm tubes. Another by Liu and Winterton (1988) was based on R12, R113, R11, R114 data in 2.95 mm tubes, while a third, Wattelet ,et al (1994) was developed from R12, R22, R134a and R410A data in tubes of diameter 7-11 mm. At the design mass flux in this study,  $G = 285 \text{ kg/m}^2$ -s, the source data for all three correlations lay in the annular flow regime, giving some degree of confidence that they may be applicable to other wetted-wall regimes such as the intermittent flows observed in microchannels (Coleman, 2000). At 5.8 kW/m<sup>2</sup> design heat flux in the present study is in the range of the last two correlations, but less than the lower bound (14 kW/m<sup>2</sup>) investigated by Lazarek and Black (1982).



Figure 2.1 (a) Variation among 2-phase frictional pressure drop and heat transfer correlations (R410A D=0.5 mm  $T_{evap} = 12^{\circ}C$ )



Figure 2.1 (b) Range of 2-phase frictional pressure drop and heat transfer correlation (R410A D=0.5 mm  $T_{evap} = 12^{\circ}C$ )

The Wattelet et al. (1994) correlation was selected because it is the only one of the three based on R410A data. It also includes an explicit nucleate boiling term, whose contribution to the net heat transfer coefficient is greatest at higher reduced pressures that exist in R410A evaporators.

For single-phase heat transfer, the Gnielinski (1976) correlation has been shown by Heun and Dunn (1996) to give good agreement with data obtained in careful single-tube experiments. The single-phase pressure drop was computed using Churchill (1977) friction factor.

## 2.3 Header **DP**-induced mass flux maldistribution

In conventional evaporators where the number of parallel circuits is generally less than 10, uniform distribution of two-phase flow is achieved using a variety of proven methods. In microchannel heat exchangers, hundreds of parallel ports are typically fed from a cylindrical header as shown schematically in Figure 2.5. Figure 2.2 shows the effect of header pressure gradient on the pressure gradient across different tubes and hence the mass flux at the inlet of each tube is different. The objective, therefore, in reversible heat exchangers is to minimize pressure gradients along the symmetrical headers so the driving pressure gradients experienced by the all branch tubes will be nearly equal. Even for the case of single-phase inlets (e.g. condensers, radiators), some mass flow maldistribution will occur because of inherent asymmetries in turning and inlet/exit losses, ac/deceleration and/or differing flow lengths (Yin et al. 2002). To minimize the effects of these so-called minor losses, geometric parameters are selected to reduce their magnitude relative to the driving pressure differential across the branch tubes.

To explore the effect of mass flow maldistribution on heat exchanger performance, a single port simulation model was developed. The single-port microchannel is divided into many finite elements along its length, and the two-phase or superheated heat transfer and pressure drops are computed within each. For this analysis, the air-side heat transfer coefficient was assumed constant at 90 W/m<sup>2</sup>-K and the ratio of air- to refrigerant-side area was assumed to be 4. Evaporating temperature and inlet quality,  $T_{evap}$  and  $x_{in}$  were considered to be 12°C and 24%,

respectively, corresponding to isenthalpic expansion of R410A from a condenser exit at 45°C saturation temperature and 5°C subcooling. Tube length was selected such that the total in-tube pressure drop (expressed as drop in saturation temperature  $\Delta T_{sat}$ ) is 2°C and that a TXV controls refrigerant exit superheat at 5°C. These assumptions yield a tube length 1.1 m and a refrigerant mass flux of 285 kg/m<sup>2</sup>-s of refrigerant and approximately 9 W heat transfer per port.



Figure 2.2 Effect of header pressure gradient

The assumption of  $\Delta T_{sat} = 2^{\circ}C$  warrants some explanation. Parallel circuiting could theoretically eliminate refrigerant pressure drop in the tubes, but that would exacerbate the effect of header pressure gradients on the driving pressure differential seen by the tubes, as observed in a prototype systems reported above. Some "plenum effect" is necessary, but larger pressure drops reduce compressor efficiency so it is assumed here that microchannel evaporators will be designed for approximately the same pressure drop as conventional ones.

Figure 2.3 shows the effect of header pressure gradient, which reduces total heat transfer in tubes that receive lower refrigerant mass flux due to maldistribution. Thus, for R410A (D=0.5 mm) when the "average" tube sees a pressure differential of  $\Delta T_{sat} = 2^{\circ}C$ , a tube experiencing  $\Delta T_{sat} = 1^{\circ}C$ , will have ~20% lower heat transfer, due to the effect of lower mass flux. Another tube seeing  $\Delta T_{sat} = 3^{\circ}C$  will have only slightly greater heat transfer, because the increase is limited as the short superheated segment is replaced by a slightly colder two-phase region. Downstream, the exits from the two tubes must combine to produce 5°C superheat: a very highly superheated (low flow) stream mixing with a two-phase one having slightly increased mass flow. An expansion device adjusted to maintain 5°C average superheat would therefore react to such maldistribution by delivering a total mass flow lower than the case where flow is evenly distributed among the tubes. It is apparent from Figure 2.3 that it would be desirable to limit header pressure gradients to approximately 0.2°C to ensure that degradation of total heat exchanger capacity is limited to about 4-5%.



Figure 2.3 Effect of header  $\Delta P$  induced mass flux maldistribution on heat exchanger capacity

It is best to minimize the header pressure gradient-induced mass flux maldistribution by selecting geometries that make mass flux as insensitive as possible to the driving pressure differential. Thus it is essential to minimize  $dG/d(\Delta T_{sat})$  which in general a function of channel diameter, refrigerant inlet quality and thermophysical properties of the refrigerant.

Figure 2.4 shows how mass flux can be affected by variations in driving pressure differential, for a set of "design" tube lengths determined as described above (imposing  $\Delta T_{sat} = 2^{\circ}C$  and  $dT_{sup} = 5^{\circ}C$ ). Since the lines of D = constant are close to one another, it is apparent that small (i.e. <5%) manufacturing-related variations among port diameters are unlikely to cause significant mass flow maldistribution. However the nearly identical slopes  $dG/d(\Delta T_{sat})$  show that the mass flow sensitivity cannot be minimized by changing D, so maldistribution must be addressed by minimizing pressure gradients along headers.

Additional simulations were conducted to explore the effect of system operating conditions that influence the evaporator. It was found that the slope of the G vs  $\Delta T_{sat}$  curve remained independent of inlet refrigerant qualities. This implies that the effects of header  $\Delta P$  induced maldistribution will be unaffected by variations of condenser exit enthalpy resulting from changes in outdoor air temperature. Simulations conducted with R22 and R134a revealed that the slope of the G vs  $\Delta T_{sat}$  curve is flattest for the lowest pressure refrigerant, and the low-pressure refrigerants require shorter tubes (0.78 and 0.58 m for R22 and R134a respectively).

From the above single port analyses, it is possible to infer several guidelines for microchannel evaporator designs. First note that condenser exit conditions and the evaporating pressure fix the refrigerant state at the evaporator inlet. The port diameter is selected in the usual manner as a result of tradeoffs among the desired pressure drop, heat transfer per circuit, number of circuits and refrigerant charge. Once the port diameter and the refrigerant state at the inlet to the evaporator are fixed, so also are the circuit length and the refrigerant mass flux.

At this point the header design is not determined. Figure 2.3 showed that header pressure gradients causing 10% variations in the driving pressure differentials will cause some ports to get higher refrigerant mass flow while others get lower, resulting in a 4-5% capacity degradation for a R410A microchannel evaporator. Since mass flux maldistribution (caused by pressure gradient in the header) cannot be controlled by changing either the port diameter or the refrigerant state at the inlet to the port, it must be addressed through header design.



Figure 2.4 Effect of  $D_{port}$  on  $dG/d(\Delta T_{sat})$ 

## 2.4 Header design tradeoffs

Constraints on header design are now becoming clear. Header diameter must be sufficient to carry the refrigerant flow required for the specified evaporator capacity. Header mass flux must be high enough to avoid gravity-induced liquid-vapor stratification, yet low enough to maintain near-uniform driving pressure differentials seen by the parallel circuits. Header pressure gradients are subject to the offsetting effects of both friction and deceleration, as refrigerant enters the tubes and the header mass flux decreases. Nevertheless in the terminal portion of the header where refrigerant velocity approaches zero, stratification cannot be avoided without radically varying the cross-sectional area of the header. Therefore to limit the potential for gravitational stratification to a small segment near the end of the header, header mass flux is required to exceed a lower limit  $G_{min}=210 \text{ kg/m}^2$ -s (for annular flow of R410A at 20% quality and 12°C evaporating temperature in a header of diameter 10 mm from Thome, et al, 1998) throughout the rest of the header.

It is clear from the initial results published by Fei et al. (2001) that refrigerant distribution is best in the mist flow regime, but that would require 10 times greater mass flux (Thome, et al, 1998) and induce correspondingly higher pressure gradient than the inertially-dominated annular flow regime explored here. Actually the protrusion of tubes into the header creates a series of hurdle-like obstacles capable of creating turbulence in the misty core of an annular flow, and causing more droplets to become entrained in the mist. As a result, the microchannel ports will not receive direct liquid inflow from the annular film as observed in flush-mounted T-junction experiments. Rather, they are more likely to be exposed to a more nearly homogenous constant-quality misty flow characterized mainly by mass flux variation along the header.

The absence of correlations describing developing two-phase flow requires an approximate approach to calculating the pressure gradient in evaporator inlet headers. The frictional pressure drop correlation (Souza and Pimenta, 1995) applicable to tube diameters of 7-10 mm and a variety of refrigerants including R410A was used, after adjusting for the effect of tube protrusions on free flow area and hydraulic diameter. Single-phase measurements by Yin et al. (2002) in a header subject to even greater tube blockage were within 25% of the calculated value.

Despite the approximate and somewhat arbitrary nature of these assumptions, the following analyses will show that they are sufficient to eliminate some potential header designs, and to suggest some rather novel designs that might be necessary to minimize refrigerant maldistribution in microchannel evaporators.

#### 2.4.1 Longitudinal header

A schematic of a longitudinal header is shown in Figure 5. By making a few simple geometric assumptions applicable to most heat exchangers of this type, it is possible to derive equations that identify a subset of designs most likely to provide well-distributed refrigerant flows.



Figure 2.5 Longitudinal header ((a) cross-section and (b) as used in a full heat exchanger)

The number of ports per tube defines the header diameter, according to the approximate relationship

$$D_{\text{header}} = 1.5 * N_{\text{p}} * D_{\text{p}}$$

$$(2.1)$$

where the factor 1.5 allows for web and wall thicknesses plus some clearance within the header as shown in Figure 2.5(a). Recall that heat transfer capacity per port was determined by the port diameter, so the total number of ports will be determined by the desired heat exchanger capacity.

Also the header length depends indirectly on the port diameter

$$L_{h} = N_{t}^{*}(F_{h} + D_{p} + 2^{*}t_{wall})$$
(2.2)

where the fin height (~1 cm) and tube wall thickness (~0.2 mm) are determined for all heat exchangers by fin efficiency and burst pressure considerations, respectively.

If it is required for the inlet header to have inertially dominated flow over a fraction f of its length then refrigerant mass flux will decrease linearly from its maximum at the header inlet to the value  $G_{min}$  at length fraction f.

$$G_{\min} = (1-f)^* N_p^* N_t^* G_p^* D_p^2 / D_h^2$$
(2.3)

The critical mass flux for baseline R410A operating conditions cited earlier at 10 kW capacity with 90% length of header being inertially dominated is ~  $210 \text{ kg/m}^2$ -s (for annular flow of R410A at 20% quality and 12°C evaporating temperature in a header of diameter 10 mm from Thome, et al, 1998) and defines lower bound on mass flux.



Figure 2.6 Geometry of a 90% inertially dominated longitudinal header

Calculations of header pressure drop and the resulting mass flows proceed tube-by-tube down the header, conservatively assuming uniform pressure in the exit header to obtain an upper bound on refrigerant mass flow distribution. The results in Figures 2.6 and 2.7 show that such an evaporator with a 1 m inlet header would have a capacity of about 45 kW and a diameter less than 10-12 mm. Any larger diameter would permit gravitational stratification to occur earlier along the header length, and any smaller diameter would exacerbate maldistrubution by increasing the header pressure gradient. The heat transfer capacity curve rises rapidly because the total heat transfer area increases with the number of ports/tube and number of tubes. The pressure gradient in the header shown in Figure 2.8, increases with header length because of the higher inlet mass flux needed to feed the larger number of tubes. The limitations of longitudinal headers are now clear. For residential-scale applications (<10 kW) the headers could be of reasonable length (<0.45 m) but so thin (<6 mm) that extremely large face areas would be required. The same kind of packaging problem would exist for a 100 kW (~ 30 ton) commercial-scale rooftop unit.



Figure 2.7 Header  $\Delta P (\Delta T_{sat})$  for a 90% inertially dominated longitudinal header



Figure 2.8 Header  $\Delta P (\Delta T_{sat})$  for a 90% inertially dominated longitudinal header

## 2.4.2 Radial header

Consider a new kind of radial header design, as shown in Figure 2.9 with multiport tubes located along its circumference. It can be shorter than longitudinal headers because the port density is not limited by the tube width, so it can handle a larger refrigerant mass flow rate with less frictional pressure drop. Fortunately, extruded aluminum microchannel tubes can be easily bent for routing to the evaporator core, and symmetrically located to ensure that all tube lengths are identical.

Figure 2.9 shows the cross-section of a radial header with tubes inserted, an oblique view showing the tube slots, and a schematic showing the arrangement of tubes and fins in relation to the inlet and outlet radial headers. The upper bound on the number of tubes is given by equation (2.4) below. The governing equations for a radial header are very similar to those for the longitudinal header; only the geometric constraints differ:

$$L_h = 1.5 * N_p * D_p$$

and

$$N_t \le \pi^* D_h / (D_p + 2^* t_{wall})$$

Besides accommodating more tubes per unit length, the number of ports per (tube width) can now be increased to make the heat exchanger deeper and face area smaller to meet packaging constraints.

(2.4)

The results are shown in Figures 2.10-12 for the case of equality in Equation (2.4), and suggest clear performance advantages of the radial header design over the longitudinal header design. The radial header is shorter, so it is easy to avoid stratification over 90% of its length while at the same time achieving a lower header pressure gradient. In fact the pressure gradient is quite small, because friction is almost completely offset by deceleration. If manufacturing constraints do not allow tubes to touch along the interior circumference, the same number of ports could be accommodated by making the header slightly longer.



Figure 2.9 Radial header (cross-section, oblique view and orientation in heat exchanger)



Figure 2.10 Capacity of a 90% inertially dominated radial header



Figure 2.11 Geometry of a 90% inertially dominated radial header



Figure 2.12 Header  $\Delta P (\Delta T_{sat})$  in a 90% inertially dominated radial header

## 2.5 Effects of simplifying assumptions

Having established the general outlines of feasible heat exchanger geometries for evaporators employing longitudinal or radial headers, it is necessary to quantify the magnitudes of other effects that were neglected.

## 2.5.1 "Minor" pressure drops in tubes

Since prototype microchannel evaporators are being designed with vertical tubes to facilitate condensate drainage, it is necessary to consider gravitational effects in a vertical tube. If the tube of length = 1.13 m is designed to be vertical and refrigerant flow is vertically downwards, there is pressure gain due to gravity and loss due to friction. If the flow is vertically upwards, the effects are additive. The pressure drop (or gain) due to gravity in a vertical tube of length =1.13 m is 12 kPa (about 18% of the pressure drop due to friction). Usually a microchannel tube will be serpentined several times to reduce the height of the heat exchanger, thereby reducing the pressure drop due to gravity  $\sim \rho_{fg} g^* L_{tube}/N_{serpentine}$ .

The pressure drop due to acceleration is about 2 kPa, about 3% of that due to friction.

The foregoing analysis also neglected other pressure drop terms in tubes, for example the frictional dissipation and kinetic energy changes due to the sudden contraction and expansion at the inlet and outlet of the microchannel ports (Collier and Thome, 1994).

$$? P_{\text{contractio } n} = 1/2 * G_{p}^{2} * v_{f} * \left[ (1/C_{c} - 1)^{2} + (1 - (A_{p}/A_{h})^{2}) \right] * \left[ 1 + \left( \frac{v_{fg}}{v_{f}} \right) * x \right]$$
(2.5)

At the design conditions considered here and for header sizes of the order of 10-15 mm,  $(1/C_c - 1) = 0.5$ ,  $\Delta P_{contraction}$  is only 0.3 kPa or about 0.5% of  $\Delta P_{friction}$ . Although recent measurements by Nino, et al (2001) suggest that Eq. 2.5 underestimates these effects by factors of 3-4 due to the webs between the microchannel tubes, it can still be neglected. The irreversible pressure drop due to sudden expansion of 5°C superheated refrigerant exiting the port into the header was also found to be small (~1.4% of  $\Delta P_{friction}$ ). It was estimated using the method of Idelchik (1994) (for Reynolds number based on port diameter>3500), which neglects the effect of velocity change during expansion.

$$P_{\text{expansion}} = G_p^2 / (2*?_v)$$
 (2.6)

Detailed experiments with single phase nitrogen in a microchannel heat exchanger by Yin et al. (2002) demonstrated that the available pressure drop correlations, such as those cited above, could produce satisfactory estimates of these "minor pressure losses". The same experiments showed that the protrusions of microchannel tubes into the header increased header pressure drop by less than 25% over that predicted by smooth tube correlations corrected for hydraulic diameter.

#### 2.5.2 Header pressure drop due to gravity

Next, consider pressure drop in a vertical header due to gravity. Consider a header with height  $L_h$  oriented at an angle  $\theta$  off the horizontal. If the refrigerant enters from the bottom of the header, gravity increases the pressure drop:

$$P_{\text{gravity}} = g * L_{h} * \sin(\boldsymbol{q}) * ((1-a) * ?_{1} + a * ?_{v})$$
(2.7)

where  $\alpha$  is Zivi's void fraction. The effect on saturation pressure is about 0.1°C/m, which again points to the need for short headers.

#### 2.6 Sensitivity of results to different correlations

Due to lack of data, there are no universally accepted two-phase heat transfer and pressure drop correlations for evaporation in microchannel tubes. The results presented here, however, are relatively insensitive to the choices made. For example, the Liu & Winterton (1988) or Lazarek & Black (1982) two-phase heat transfer correlations would have increased the design tube length only 3.5% and 20%, respectively, requiring corresponding reductions in capacity and increases in the number of tubes required. The results are less sensitive to the choice of the pressure drop correlations. Using Souza & Pimenta (1995) would decrease design tube length by only 2%, while Friedel (1979) correlation would increase it about 11%.

Further, in case of two-phase heat transfer coefficients, the need for accuracy is less, because the relatively large refrigerant-side area reduces refrigerant-side resistance so dramatically in flat multiport tubes, yielding air/refrigerant area ratios of about 4:1, compared to the 20:1 ratio typical of round tube flat-fin heat exchangers. Single-tube condensation studies suggest that macrochannel correlations can be extrapolated to microchannels without substantial loss of accuracy (Bandhauer and Garimella, 2002). However there are even fewer studies available on microchannel evaporators, mainly because of concerns about refrigerant maldistribution. The results in table 2.2 successfully demonstrate that the choice of two-phase heat transfer correlation does not affect the results significantly.

Table 2.1 Sensitivity to two-phase pressure drop correlations

Correlation	L [m]	Q [W]	G [kg/ m <sup>2</sup> -s]
Zhang & Kwon	1.13	9.3	285
Souza & Piementa	1.11	9.0	279
Friedel	1.25	10.3	320

Table 2.2 Sensitivity to two-phase heat transfer correlations

Correlation	L [m]	Q [W]	G [kg/ m2-s]
Wattelet et al.	1.13	9.3	285
Lazarek & Black	1.35	8.4	260
Liu & Winterton	1.17	8.9	278

### 2.7 Conclusions

The effects of mass flow maldistribution on microchannel evaporators were investigated by using a simulation model. Header pressure gradient was limited to approximately 10% of the in-tube pressure drop, to keep heat exchanger capacity degradation below 5%.

The mass flow maldistribution was estimated by using well-known pressure drop and heat transfer correlations for two-phase flow. It was found that mass flow maldistribution cannot be controlled by changing either port/header diameter or the refrigerant state at the inlet to the port, only by limiting pressure gradients along header. This limitation, combined with a requirement that the flow be inertially dominated in order to prevent gravity-induced phase separation and flow maldistribution, suggests that microchannel evaporators equipped with conventional longitudinal headers must be extremely thin and therefore have extremely large face areas to achieve a given design capacity. An innovative radial header design was proposed and subjected to similar analyses, and the results suggest that flow maldistribution could indeed be minimized in evaporators having exterior package dimensions typical of those in use today.

These results help explain the poor performance of existing prototype evaporators that have been made from headers and tubes originally designed for condenser applications. Parametric analyses quantified the robustness of the conclusion that conventional longitudinal headers may be fundamentally incompatible with typical heat exchanger packaging constraints, despite the approximations necessitated by the lack of heat transfer and pressure drop correlations for developing two-phase flow in geometrically complex channels. Analytical investigations such as these can be used to develop further hypotheses to be tested, not only in the next generation of prototype evaporators, but also in fundamental heat transfer and pressure drop experiments.

## 3. Vapor bypass to improve distribution in microchannel evaporators

#### 3.1 Introduction

Microchannel heat exchangers are widely used as condensers in mobile air conditioning systems. Now, as compactness becomes more important in stationary applications, it is important to consider their suitability for reversible operation in heat pumps. If carbon dioxide (R744) is to be used as a refrigerant in mobile a/c applications, its high pressures require that microchannels be used in both the indoor and outdoor heat exchangers. To date the use of microchannel evaporators has been limited to a few prototypes, due to concerns about refrigerant maldistribution among the many parallel tubes and ports. Maldistribution can be caused by header pressure gradients that expose parallel circuits to different driving pressure differentials, and by variations in refrigerant quality at the evaporator inlet.

Early prototypes of R744 microchannel evaporators have tried to minimize refrigerant maldistribution by designing headers having lengths <75 mm to minimize frictional pressure drop, with diameters small enough to produce mass fluxes high enough to overcome the risk of gravitational stratification (McEnaney, et al. 1998 and 1999; Song and Bullard, 2001). Assuming that headers can be designed to reduce maldistribution caused by header pressure gradients; there remains the problem of reducing or eliminating maldistribution of quality among the inlets of the microchannel ports.

One option is to let gravitational forces dominate the flow upstream of the evaporator, segregating the liquid and vapor phases of the refrigerant. Liquid refrigerant would be passed through the evaporator tubes, while the vapor could be bypassed through a tube. Single-phase flow distribution in simple headers is relatively well understood (Bajura and Jones, 1976) and provides the basis for designing vapor inlet and outlet headers of microchannel heat exchangers. Since liquid velocities in the same headers will be lower than the vapor that must be accommodated when the flow is reversed for heat pump operation, liquid pressure gradients inside the header can be assumed to have negligible effect on refrigerant distribution. This paper explores the choice of design condition for such a bypass tube, and its implications for performance at off-design conditions.

A similar approach has been demonstrated by Beaver, et al. (2000), based on the use of an actively controlled valve tube in the R744 vapor bypass line. The analysis presented here explores options for the design of bypass tube to be used in a transcritical residential air-conditioning application.

A similar option is explored for sub-critical R410A system where the high-side heat rejection occurs in two-phase zone and an internal heat exchanger is generally not used. Also R410A exits the evaporator as superheated vapor (5°C superheat is fairly common) opposed to R744 exiting evaporator as saturated vapor. Passive vapor bypass will be examined for both cycles.

Since it is relatively easy to distribute liquid to several hundred parallel microchannel circuits, this approach is expected to eliminate the concerns of header pressure gradient maldistribution. At a single design condition it is possible to design a bypass tube which will carry all of vapor and maintain the same pressure drop as experienced by the refrigerant passing through the evaporator. The simulation model developed to explore off-design performance is described in Section 2, and its application to designing the baseline and vapor bypass systems

in Sections 3 and 4, respectively. Analyses of off-design performance are presented in Section 5 for both the subcritical and transcritical systems.

#### 3.2 Simulation model structure

The condenser of the subcritical system was divided into a number of finite volumes, each was modeled as a cross-flow heat exchanger using effectiveness-NTU method with both fluids unmixed (Incropera and DeWitt, 1995). Phase transitions are modeled by breaking the transition element into single and two-phase segments. The evaporator model was adapted from Song and Bullard (2001), who neglected latent heat transfer in the superheated zone. This simplification was eliminated in the analysis presented here.

In the transcritical system the gas cooler is similarly modeled by dividing it into finite volumes as was the internal heat exchanger. Each element was modeled as a counter-flow heat exchanger using the arithmetic mean temperature difference.

Figure 3.1 shows the inputs and outputs for the subcritical system model in normal simulation mode, in which system performance is calculated as for a given geometry and operating conditions. The first step, however, was to design the system, using the model to calculate the 7 heat exchanger geometry variables (shown in bold font), by specifying the desired system performance characteristics (the 7 outputs shown in bold font). A Newton-Raphson solution algorithm enabled the variables to be swapped in this manner to design the system. Having determined the compressor size and heat exchanger dimensions to achieve desired performance at the design condition, the model was reconfigured to simulation mode where those 7 variables were used as inputs to calculate off-design performance. Discharge pressure was set at a level that produced a condensing temperature and face area typical of existing residential a/c systems.

The design process for the R744 baseline system is similar, except that the compressor discharge pressure appears as an input in normal simulation mode (in place of condenser exit quality as in sub-critical cycle, as shown in Figure 3.2). The extra degree of freedom inherent in the transcritical cycle (Lorentzen and Pettersen 1993) allows  $P_{dis}$  to be selected maximize COP.

For the systems with vapor bypass, the condenser (evaporator) exit condition is dictated by the requirement of equality of pressure drop across the liquid and vapor lines in the evaporator in sub (trans) critical cycles.

## 3.3 Baseline system design

For purposes of comparison a baseline system was defined, only minimal changes were introduced to accommodate the flash gas bypass system. Both the R410A and R744 baseline systems were designed to give 3-ton (10.55 kW) cooling capacity and 75% sensible heat ratio at 35°C (95°F) ambient temperature, 26.67°C (80°F) indoor air and 50% relative humidity. At this design operating condition, face velocities were assumed to be 1.5 m/s and 1.0 m/s for the indoor and outdoor coils, respectively, typical of conventional split systems.



Figure 3.1 (a) Baseline (sub-critical) model configured in normal simulation mode



Figure 3.1 (b) Bypass (sub-critical) model configured in normal simulation mode ( $x_{out,cond} = 0$  replaced by  $\Delta T_{sat,e} = \Delta T_{sat,bypass}$ )



Figure 3.2 (a) Baseline (trans-critical) model configured in normal simulation mode (Note that  $P_{dis}$  is input in trans-critical cycle in place of  $x_{out,cond}$  in sub-critical cycle)



Figure 3.2 (b) Bypass (trans-critical) model configured in normal simulation mode (Note that  $x_{out,e} = 1.0$  is replaced by  $\Delta T_{sat,e} = \Delta T_{sat,bypass}$ )

#### 3.3.1 Correlations

Two-phase heat transfer and pressure drop correlations for sub-millimeter tubes are in the early stages of development, so extrapolation from larger diameters is necessary at this time. Nino (2001) measured two-phase refrigerant pressure drop under adiabatic conditions for R410A in ports >1 mm and found best agreement with Zhang and Kwon (1999) correlation (developed for port diameter ~2 mm), out of three correlations considered and it was used in the present study. For heat transfer coefficient during evaporation of R410A, Wattelet and Chato (1995) was selected because R410A was among the refrigerants used to develop the correlation.

The lowest channel diameter for which experimental data on heat transfer during condensation of R410A available is 3.1 mm. Cavallini, et al (2002) proposed a correlation to calculate heat transfer coefficient based on flow regimes, and found excellent agreement with most published data.

Experimental data on R744 is even sparser. Pettersen (2003) proposed models for predicting heat transfer and pressure drop in two-phase flow of R744 based on experimental results obtained at channel diameter 0.81 mm: for two-phase heat transfer, model suggested by Pettersen (2003) was used. For two-phase frictional pressure drop, Lombardi and Carsana (1992). For R744 gas coolers, satisfactory agreement with conventional single-phase correlations has been found by several investigators (e.g. Rieberer, 1999; Pettersen, et al.2002), so single phase pressure drop and heat transfer for both refrigerants are computed using Churchill (1977) and Gnielinski (1976) models respectively.

For flat tubes and louvered fins, the dry-surface correlations developed by Chang and Wang (1997) have been used to predict the air-side heat transfer coefficient. Currently there are no correlations in the open literature for predicting performance of such coils under wet or frosted conditions, but Kim, et al. (2001) reported less than 10% heat transfer coefficient change due to condensate on coils of similar fin pitch.

#### 3.3.2 Components

Some system operating conditions are fixed as a result of component selection. The subcritical R410A system is assumed to have a thermostatic expansion valve to maximize evaporator performance, and a high-side receiver to maximize condenser performance. Thus the evaporator superheat is specified, and the condenser outlet state is saturated liquid at all operating conditions. The transcritical R744 system is assumed to be equipped with a low-side receiver that fixes the evaporator outlet state at saturated vapor, while the expansion valve regulates high-side pressure at the COP-maximizing level.

Both systems are assumed to be equipped with variable speed compressors and (indoor) blowers that deliver the nominal refrigerant and air flow rates at the 35°C design condition. The isentropic and volumetric efficiency equations for the R744 semi-hermetic reciprocating compressor are based on data from Nekså (1999). For the R410A system, these curve fits were obtained from manufacturer's data for a scroll compressor (Richter, et al. 2001). The outdoor fans are assumed to operate at constant speed.

For the microchannel heat exchangers of the baseline systems, the refrigerant-side design began with selection of port diameter. In general, the smaller the diameter, the better the refrigerant-side heat transfer performance, because of the increased area and the ability to offset pressure drop by adding parallel circuits. Heun and Dunn (1995) showed that for turbulent single-phase flow in tubes, the heat transfer coefficient h scales inversely with diameter ( $h \sim D^{-0.2}$ ). The smaller diameter also improves air-side performance by reducing tube thickness.

Therefore port diameter of both the heat exchangers was selected as 0.5 mm, near the lower limit of aluminum extrusions currently available. The corresponding wall and web thicknesses needed to meet burst pressure requirements are still quite thin; further reductions may introduce quality control problems as aluminum grain size limits are approached.

The air-side fin geometry for both the R410A and R744 systems were taken from prototype microchannel heat exchangers used by Beaver, et al. (1999), since they were designed with condensate shedding in mind – with louver pitch and angle of 1 mm and 23° respectively. For R744, the refrigerant side details (wall and web thickness) were scaled down to port diameters of 0.5 mm (used in the present study) from Beaver's 0.79 mm prototype. For R410A, the tube dimensions were scaled down to port diameters 0.5 mm from a commercially available tube having hydraulic diameter of 0.67 mm (Kirkwood and Bullard, 1999). For actual dimensions, see Table 3.1.

The principal design criterion defining the size of the R410A condenser and the evaporators of both baseline systems was the approach temperature difference. The tube depth was selected to achieve a 1°C air-side approach temperature difference (between the air and surface of the heat exchanger at the trailing edge) in the two-phase regions. While this level of performance is slightly higher than what is achieved by conventional round tube-flat fin heat exchangers, it is may be more cost-effectively achieved in microchannel designs because of the lower marginal cost of adding incremental core depth. The one-degree criterion is arbitrary, and results in a core depth no greater than conventional designs. This was done to maintain air-side equivalence between the two systems. It is doubtful that it would be cost-effective to make coils deeper to achieve further reductions in approach temperature difference of  $1.5^{\circ}$ C) consistent with data obtained from prototype multi-slab cross-counterflow prototype heat exchangers (Yin, et al. 2002).

Dimension	R744	R410A
D <sub>port</sub> [mm]	0.50	0.50
t <sub>wall</sub> [mm]	0.27	0.32
t <sub>web</sub> [mm]	0.44	0.26
Fin height [mm]	8.89	8.89
Fin thickness [mm]	0.10	0.10
Fin density [#/in]	17	17
Louver Angle [°]	23	23
Louver Pitch [mm]	0.99	0.99

Table 3.1 Dimensions common to all heat exchangers

The refrigerant-side pressure drops were the final design targets specified. For the R410A condenser the saturation temperature drop was specified to be 2°C at the design condition, because saturation temperature drops as low as 0.5°C would require more than 100 condenser tubes and correspondingly higher manufacturing costs. Anything higher than 2°C would introduce a substantial COP penalty. For the R744 gas cooler a simple thermodynamic cycle analysis suggested that a 50 kPa pressure drop would be a good design target. Its pressure drop is lower than R410A because of the higher density of R744.

The evaporators of both baseline systems were designed to have refrigerant side pressure drop equivalent to a saturation temperature drop of 0.5°C. This is typical of existing R410A systems with round tubes and conical distributors, but there is currently no experimental data indicating how much in-tube pressure drop will be needed in microchannel evaporators to achieve uniform distribution via a "plenum effect". Nevertheless for the purpose of establishing a conservative baseline for evaluating the potential benefits of flash gas bypass, we assume that both baseline systems achieve uniform distribution of 2-phase refrigerant into their evaporators at 0.5°C saturation temperature drop. This will understate the estimated benefits of systems equipped with the bypass tube, where it is much more likely that the liquid will be uniformly distributed into the microchannel ports from the evaporator inlet header.

For R744 system, an internal heat exchanger is assumed to be 90% effective at the design condition, as described by Boewe et al. (2001). The number of ports on the suction-side of the internal heat exchanger was chosen to limit the pressure drop to less than 5 kPa and the length was selected to make it 90% effective. An equal number of ports were used on its hot-side (2 mm and diameter, 0.57 m long). The assumed dimensions of the indoor and outdoor heat exchangers are summarized in Table 3.2.

The optimal tube depths were found to be 57 mm and 38 mm for R410A and R744 evaporators respectively. Since the R744 cycle has saturated refrigerant exiting the evaporator, while the R410A cycle is superheated, the R744 system can operate at a higher coil surface temperature while providing the same dehumidification. The simulation model predicted surface temperatures (at the trailing edge of the tube at the evaporator inlet) 12.4 and 12.9°C for R410A and R744 respectively. This makes R410A evaporator deeper than R744.

The optimal core depth for the R410A condenser was obtained as 29 mm. The gas cooler tube depth was also set at 29 mm, yielding a gas cooler face area 1.4 times larger than the outdoor coil face area for R410A system. Recall that the R410A system indoor coil was about 1.5 times deeper than R744 indoor coil. Thus the two systems are roughly comparable in terms of total heat exchanger area, and the larger air-side pressure drop across the indoor coil in R410A system is offset by the larger air-side pressure drop across the gas cooler.

The resulting baseline system designs, and their associated performance variables, are shown in Table 3.2. The overall dimensions of the indoor and outdoor heat exchangers of the R410A microchannel system do not differ substantially from its conventional counterpart. However, fundamental differences between the thermodynamic and transport properties result in the R744 evaporator being 33% smaller, and its outdoor coil being 38% larger than the R410A system.

Refrigerant		R410A	R744
System	Nominal capacity at 26.7/15.7/35 $[T_{db}/T_{dp}, outdoor T_{db}]$	10.5 kW	10.5 kW
Indoor Coil	ΔT <sub>sat</sub> [°C]	0.50	0.50
	Refrigerant exit	5°C superheated	Saturated vapor
	$\Delta T'_{app} [^{\circ}C]^2$	1.0	1.0
	Number of ports	78	40
	Width [m]	0.77	1.40
	Number of tubes	43	25
	Core depth	57	38
	Face area [m <sup>2</sup> ]	0.34	0.36
	Air flow rate [m <sup>3</sup> /s]	0.50	0.53
	SHR	0.75	0.75
	Refrigerant inlet temperature/quality [°C/-]	11.9/0.28	12.8/0.21
	Air-side area [m <sup>2</sup> ]	27.8	18.67
	Air/ref-side area [-]	6.9	8.7
Outdoor Coil	ΔT <sub>sat</sub> [°C]/DP <sub>total</sub> [kPa]	2.0/121.5	-/100
	Refrigerant exit quality [-]	Saturated liquid	-
	Refrigerant exit temperature [°C]	-	36.5
	$\Delta T'_{app} [^{\circ}C]^2$	1.0	-
	Number of ports	38	31
	Width [m]	1.34	5.11
	Number of tubes [-]	85	30
	Core depth	29	29
	Face area [m²]	1.16	1.58
	Air flow rate [m <sup>3</sup> /s]	1.16	1.58
	Discharge pressure [kPa]	2782	8880/9100
	Air-side area [m <sup>2</sup> ]	46.67	64.7
	Air-side area/Ref-side area[-]	6.9	8.7
Cycle COP	·	4.25	3.84/3.90

Table 3.2 Baseline system parameters<sup>1</sup>

Notes:

1. Calculated parameters italicized.

2.  $\Delta T'_{app} = |\text{temperature difference between the exiting air and surface temperature of port at the trailing edge of the tube|.}$ 

In Table 3.2, two values of the COP-maximizing discharge pressure are given for the R744 system. The first was obtained during design stage when component geometries were being computed for given performance criteria (e.g. pressure drop targets). The second value corresponds to the operating condition that optimizes COP, once the geometry has been specified. The actual system optimizes itself at slightly lower refrigerant mass flow rate (i.e. lower refrigerant pressure drops, larger refrigerating effect) than the original design targets.

## 3.4 Vapor bypass systems

Figure 3.3 shows how the receivers present in the baseline systems are relocated to serve as a separator in the vapor bypass systems. As a result, they no longer control directly the exit refrigerant states of the condenser (subcritical cycle) or evaporator (transcritical cycle). The control is now indirect, as the expansion device outlet quality must adjust to produce equal pressure drops through the evaporator and bypass tube.

The length and diameter of the adiabatic bypass tube is selected to match the thermodynamic cycle of the baseline system, but only at the design, operating condition. All other design parameters remained unchanged, and the simulation model was used again to modify the evaporator designs to accommodate liquid-only inlets. As seen in Table 3.3 fewer tubes are needed because each part can carry more refrigerant flow at the same saturation pressure drop.

In the bypass system the refrigerant passing through the bypass tube does not participate in the heat transfer process. This translates into a slightly higher refrigerant mass flow rate and lower COP for the bypass system. In the transcritical cycle, once the geometry is selected, the system optimizes itself at a different discharge pressure. Therefore the bypass tube was sized for operation at this new discharge pressure.



Figure 3.3 (a) Baseline (left) and bypass (right) a/c system (subcritical)



Figure 3.3 (b) Baseline (left) and bypass (right) a/c system (transcritical)

#### 3.5 Off-design loads

For comparing the performance of the vapor bypass system with the baseline system at different outdoor conditions, the off-design loads were expressed as a linear function of indoor/outdoor temperature difference, using standard values for conduction, radiation, infiltration, internal loads for a typical residence (ASHRAE, 1989). Assumptions are given in the Appendix A. Solar loads account for ~50% of the 10.5 kW total at the design condition, simulating the sunniest part of the day. Indoor air temperature and humidity were held constant by

modulating the speed of the compressor and the blower to match the sensible and latent loads. The results in Table 3.4 show a slight variation in latent load due to the slight dependence of infiltration on the outdoor temperature, while the outdoor dewpoint temperature is constant at  $19.3^{\circ}$ C.

Systems with vapor bypass		R410A	R744
Indoor Coil	ΔT <sub>sat</sub> [°C]	0.50	0.50
	Refrigerant exit	5°C superheated	Saturated vapor
	$\Delta T'_{app} [°C]^2$	1.0	1.0
	Number of ports	78	40
	Width [m]	1.02	1.68
	Number of tubes	32	20
	Face area [m <sup>2</sup> ]	0.34	0.35
	Air flow rate [m <sup>3</sup> /s]	0.50	0.53
	SHR	0.75	0.75
	Refrigerant inlet temperature/ quality [°C/-]	11.9/0.28	12.8/0.21-12.8/0.16
	Air-side area [m²] <sup>3</sup>	27.5	18.5
	Air-side area/Ref-side area [-]	6.9	8.7
Bypass	Diameter [mm]	5	3
tube	Length [m]	0.43	0.90
Cycle COP		4.23	3.84-3.91

Table 3.3 Indoor coil for bypass systems<sup>1</sup>

Notes:

1. Calculated parameters italicized.

- 2.  $\Delta T'_{app} = |\text{temperature difference between the exiting air and surface temperature of port at the trailing edge of the tube|.}$
- 3. Only heat transfer area (bypass tube area excluded)

Outdoor co	onditions	Load	[kW]	Sensible heat ratio
Dry bulb temperature [°C]	Relative humidity [%]	Sensible	Latent	(SHR)
27	63	6.96	1.47	0.83
30	53	7.72	1.49	0.84
35	40	9.03	1.52	0.86
37	36	9.56	1.54	0.86
40	30	10.4	1.56	0.87

Table 3.4 Load SHR at full solar conditions

## 3.6 Off-design performance of R410A system

The system simulations for off-design performance were carried out at the ambient conditions presented in Table 4. In both the systems, the evaporator exit superheat is maintained constant at 5°C. The system was designed to achieve SHR=0.75 at ARI test conditions and the load SHR is 0.86 at 35°C outdoor dry bulb temperature, this is actually an off-design state for the system. The results are shown in Table 3.5.

In the baseline system without vapor bypass, the refrigerant state at the exit of the condenser is always saturated liquid. As ambient temperature changes, so does the condensing temperature, and the refrigerant exit state moves along the liquid side of the dome on a P-h diagram, defining the refrigerant enthalpy at the inlet to the evaporator. As outdoor temperature ranges from lower to higher than the "design" capacity rating condition, so does

the evaporator inlet quality because the surface temperature of the evaporator coil is determined by the sensible heat ratio.

For vapor bypass, a separator is located upstream of the evaporator, and there is no high side receiver. Instead, the excess charge is stored in the separator and the separator must balance the in/outflow of liquid and vapor at all conditions. The evaporator inlet quality determines the liquid and vapor mass flow rates that must be accommodated at equal  $\Delta P$  by the evaporator and bypass tube, respectively. At off-design conditions the  $\Delta P$ 's through both paths must still equalize, so the inlet quality will adjust accordingly, controlling indirectly the condenser outlet enthalpy. Since the pressure drops along the two paths (vapor bypass and liquid-to-superheated exit) are almost equally sensitive to refrigerant mass flow rate, the separator tends to maintain evaporator inlet quality nearly constant. The resulting P-h diagrams look very different from the baseline system where the condenser outlet enthalpy rides along the dome.

Outdoor conditions (Dry bulb) [°C]/ RH[%]	Load [kW]	Ideal distribution (No bypass/baseline)			Passive bypass			
		COP	X <sub>XV,out</sub>	P <sub>dis</sub> [kPa]	COP	X <sub>XV,out</sub>	P <sub>dis</sub> [kPa]	
27/63	8.4	7.27	0.19	2183	6.23	0.30	2202	
30/53	9.2	6.42	0.19	2376	5.47	0.29	2397	
35/40	10.5	4.52	0.27	2778	4.48	0.28	2783	
37/36	11.1	4.03	0.30	2947	4.18	0.27	2938	
40/30	11.9	3.38	0.34	3224	3.68	0.27	3268	

Table 3.5 Off-design performance - subcritical systems

Note in the vapor bypass system that the refrigerating effect is slightly lower than in the base case, because the bypassed vapor does not get superheated. Since this is not completely offset by the reduced compressor work resulting from the higher density suction gas, the bypass system has slightly lower COP. In terms of total work and heat transfer, the bypass system requires higher refrigerant mass flow rate to achieve the same cooling effect.

At ambient temperatures >35°C, the refrigerant quality at the inlet to the evaporator is higher in the baseline system than for the bypass case, as shown schematically in Figure 3.4, because the high-side receiver holds condenser exit quality at 0 causing evaporator inlet quality to rise as ambient temperature increases. In the bypass system, the separator holds evaporator inlet quality approximately constant and forces condensation to occur at higher temperature in the bypass case than in the baseline case in order to achieve the lower (subcooled) exit enthalpy. Thus the bypass system outperforms the baseline system.





When  $T_{amb}$ <35°C, the separator prevents the condenser exit enthalpy (and evaporator inlet quality) from decreasing as it does in the baseline system. This prevents the refrigerating effect from increasing as it does in the baseline case, resulting in a lower cycle COP, as shown qualitatively in Figure 3.5.

Essential relationships governing behavior of the subcritical vapor bypass cycle are illustrated by the information flow diagram in Figure 6 (a simple sequential approximation to the actual simultaneous equation set). First, load is determined as a function of ambient temperature, and evaporating (surface) temperature is determined by the load SHR. Since in the bypass system the refrigerant liquid evaporates from saturated liquid to 5°C superheat, the evaporating temperature and load dictate the liquid mass flow rate. This determines the pressure drop across the evaporator tubes. Since the pressure drop across the two paths must equalize, the quality at the expansion valve exit adjusts to create an equal pressure drop across the bypass tube.

The bypass system requires low (high)er refrigerant mass flow rate to achieve the same cooling effect at high(low)er ambient temperatures because of the difference in inlet qualities, compared to the baseline system. The mass flow rate in both systems varied from about 50 to 80 g/s as ambient temperature increased from 27 to 40°C. At the same time, the evaporator air flow increased from about 1000 to 1600  $\text{ft}^3$ /min to match sensible and latent capacities with sensible and latent loads. The higher-than-usual air flow rates reflect the high sensible load ratio under these full-solar conditions.



Figure 3.5 Subcritical cycles at  $T_{amb} < T_{amb,design}$  (qualitative)



Figure 3.6 Vapor bypass system relationships (subcritical cycle)

## 3.7 Off-design performance of R744 system

In the baseline transcritical system, saturated vapor exits the evaporator due to the presence of the low-side receiver. In the bypass system, the receiver is moved and becomes a separator holding the evaporator inlet quality nearly constant and letting the evaporator outlet state be determined by the liquid mass flow rate and the evaporator heat transfer.

The transcritical cycle vapor bypass system works in a slightly different manner than the subcritical cycle. As illustrated in Figure 3.7, ambient temperature and SHR (determining the evaporating temperature) determine the COP optimizing discharge pressure, thus fixing the refrigerant state at the exit of the gas cooler, hence the quality at the inlet to the separator. With the ratio of liquid and vapor flow rates fixed, and the bypass tube carrying all the vapor, the capacity determines the liquid (hence total) refrigerant flow rate and the resulting evaporator exit state.



Figure 3.7 Vapor bypass system relations (transcritical cycle)

Results are summarized in Table 3.6. When  $T_{amb} < T_{amb,design}$  (35°C) the refrigerant exits the evaporator in superheated state, increasing compressor work. The COP is also lower because the bypass system has a smaller refrigerating effect due to its lower inlet quality.

When  $T_{amb} > T_{amb,design}$  (35°C) two-phase refrigerant exits the evaporator, reducing the refrigerating effect and the effectiveness of the internal heat exchanger, thus decreasing COP.

## 3.8 Sizing the bypass tube

Figure 3.8 shows the combinations of bypass tube L and D that produce a given pressure drop when carrying 12°C saturated vapor at a mass flow rate 10 g/s ( $L/D^{4.75}$ =constant for turbulent flow). Fortunately the rate of change of pressure drop with respect to (off-design) mass flow rate is insensitive to the chosen combination of L,D – actually independent in the case of smooth tubes. Therefore it is possible to select the bypass tube dimensions such that the length is reasonable.

Outdoor Conditions (Dry bulb) [°C] /RH [%]	Load [kW]	Ideal distribution (No bypass/baseline)			Passive bypass			
		COP	X <sub>XV,out</sub>	P <sub>dis</sub> [kPa]	COP	X <sub>XV,out</sub>	P <sub>dis</sub> [kPa]	Evap exit (dT <sub>sup</sub> /x <sub>out</sub> )
27/63	8.4	7.47	0.09	7478	7.40	0.18	7461	7.1/-
30/53	9.2	5.89	0.12	8060	5.85	0.17	8031	3.9/-
35/40	10.5	4.18	0.15	9102	4.17	0.16	9122	0.8/-
37/36	11.1	3.69	0.17	9532	3.67	0.16	9574	-/0.99
40/30	11.9	3.14	0.18	10183	3.12	0.15	10266	-/0.96

Table 3.6 Off-design performance of bypass system for transcritical cycle



Figure 3.8 Flexibility in sizing bypass tube

#### 3.9 Conclusions

Maldistribution of two-phase refrigerant at the evaporator inlet is a major concern in the use of microchannel heat exchanger technology in various applications; hence, ways to solve this problem will continue to be explored. This paper analyzed one of the several ways to reduce maldistribution by not requiring distribution of two-phase refrigerant. Since single phase flow and its distribution is relatively well understood, the concept analyzed in this paper should virtually eliminate maldistribution in microchannel evaporators. The paper clearly demonstrated the tradeoffs involved in implementing this concept for air-conditioning systems based on subcritical and transcritical cycles.

The simulations presented here are optimistic for the baseline system, due to assuming a pressure drop corresponding to only about half a degree of saturation temperature drop across the evaporator tubes for the baseline system; actually it would be highly susceptible to maldistribution caused by header pressure gradients and nonuniform quality. On the other hand, limiting saturation temperature drop to 0.5 degrees should be easily achievable in the bypass system, making it a viable option for addressing the maldistribution problem. Hence, the potential benefits of bypass system are underestimated. Nevertheless, this analysis has made several assumptions about the cycle components (e.g. a perfect separator), which may be difficult to design and implement. Detailed experimental investigations are needed to provide further insights regarding the feasibility of such a system.

## 4. Air-side tradeoffs

### 4.1 Introduction

Having seen in great detail the impact of maldistribution on evaporator performance, refrigerant-side tradeoffs have been explored thoroughly to find ways to minimize or eliminate maldistribution. This chapter considers air-side tradeoffs that guide and constrain the design of microchannel heat exchangers. Since microchannel heat exchangers for split systems will have to work both under dry and wet conditions, louver angle and louver pitch are selected to accommodate condensate drainage. The following analysis therefore focuses on air-side geometric parameters (fin height, fin spacing, core depth, louver length), and operating conditions (face velocity, face area). Generally, air-side performance increases with louver length, but manufacturing considerations rule out making unlouvered portion of the fin too small, so its value is held constant.

The next sections address these and related issues. First, most of the parameters are varied independently and then the effect of varying several factors together is also investigated. The results are used to identify highperformance regions of the parameter space, to guide design of the next generation of prototypes. Due to its nature, the analysis will help designers identify only qualitative trends in selecting best coil designs.

#### 4.2 Background

For flat tubes and louvered fins, the correlations developed by Chang and Wang (1994) and (1997) have been used to predict the air-side heat transfer coefficient and pressure drop. Although these correlations were developed for dry coils, they were used because no general correlations are currently available from the open literature for predicting performance of such coils under wet or frosted condition. Recent results by Kim, et al. (2001) and (2002), Kim and Bullard (2002) show only small differences between predictions by Chang and Wang models and wet-surface observations on heat exchangers (having similar geometry to those presented here). Kim, et al. (2001) observed less than 10% heat transfer coefficient change and less than 25% increase in the net air-side pressure drop due to condensate on these coils. Kim and Bullard (2002) also reported relatively small pressure drop and heat transfer difference between dry and wet coils for louver angle (=27°) and fin density (=17 fpi), similar to those used in the present study. Kim, et al (2002) observed that pressure drops for wet coils were only about 3-14% larger than dry coils.

When considering air-side tradeoffs in microchannel heat exchangers, the refrigerant side is relatively unimportant. The authors had to choose between R744 and R410A. R744 was chosen because of the following reasons:

- Use of microchannel heat exchangers is necessary when using R744, because of its high operating pressure. R410A-based a/c systems do not necessarily have to use microchannel heat exchangers.
- More data are available on refrigerant-side heat transfer and pressure drop of R744 than for R410A. The latest R744 data and comparisons to published correlations are summarized by Pettersen (2003) for microchannel evaporators very similar to the geometry and operating conditions existing in the present analysis. For R410A, significant extrapolation would be required to apply the correlations currently in the open literature (Wattelet, et al, 1994; Zhang and Kwon, 1999).

If data were available for R410A, repeating this analysis would likely lead to the same conclusions regarding airside tradeoffs. R744 evaporative heat transfer coefficient is about two times higher than R410A, hence, the refrigerant-side temperature difference could be on the order of 0.2°C for R410A rather than the 0.1°C calculated for R744. This is a small fraction of the 15°C air-refrigerant temperature difference at the evaporator inlet.

The rest of this chapter is divided into two sections. In the first section (4.3) the face velocity and approach temperature difference are fixed, to explore tradeoffs under minimum air flow rate conditions. The next section (4.4) relaxes both constraints, examining higher air flow rates by allowing higher face velocities or higher approach temperature differences.

The evaporator model (with R744) described earlier (in Chapter 3) is used here to examine the air- and refrigerant-side tradeoffs together. Figure 4.1 shows the inputs and outputs of the model. The variables shown in bold font are the ones that are switched (interchanging inputs and outputs) when the model is run in design mode.



Geometry inputs

Figure 4.1 Evaporator alone (relevant) inputs and outputs

The assumptions common to both the sections are given here. The evaporator capacity is maintained constant at 10.5 kW (3 tons). The saturation temperature drop experienced by the refrigerant as it passes through the evaporator tube is held constant at 0.5°C. The refrigerant side details (wall and web thickness) were scaled linearly to port diameters of 0.5 mm (used in the present study) from Beaver's 0.79 mm prototype. Refer to Table 3.1 for detailed dimensions of the system. The refrigerant qualities at the inlet and exit of the evaporator are kept constant, as is the sensible heat ratio at 0.75. With R744, the exit quality is held constant at 100%. For choosing inlet condition, there were different choices, viz. hold the inlet enthalpy constant, inlet quality constant or perform the full-system simulations. The last option, although the most rigorous, is somewhat time-intensive and further quantifying the effects of change of evaporator designs on system designs is beyond the scope of this analysis. Choosing inlet enthalpy as constant can not be justified either; it is not expected to remain constant because any

change in evaporating temperature could change the COP-optimizing discharge pressure of R744 system, and the states of refrigerant at the inlet and exit of the internal heat exchanger. Hence, the refrigerant quality at the inlet to the evaporator was held constant at 20%. According to Chang and Wang (1997),

$$h_{air} a G_{max}^{0.51} * F_{pitch}^{-0.14} * F_{h}^{-0.29} * F_{th}^{-0.05} * Tube_{depth}^{-0.28} * Louver_{length}^{0.68}$$
(4.1)

As the three parameters fin height, pitch and thickness are varied, the louver length also changes (because unlouvered portion of fin is kept constant); free flow area and tube depth also change.

### 4.3 Tradeoffs at minimum air flow rate

The first sets of simulations were carried to explore the effects of varying fin height, pitch and thickness. When performing these simulations, some additional assumptions were made. The face velocity is held constant at 1.5 m/s, high enough for effective air-side heat transfer, yet low enough to avoid condensate blow-off. On the air side, approach temperature difference between the air and the surface is held constant at  $1^{\circ}$ C, reflecting the fact that the cost of additional core depth would likely be prohibitive. Together, the small temperature approach and the sensible heat ratio constraint implies that air flow rate is near the minimum required to meet the capacity constraint, and that that the air leaving the evaporator is nearly saturated, thus defining the surface temperature (recall that the refrigerant-side temperature difference is less than  $0.2^{\circ}$ C).

Actually the relationships among the variables are highly nonlinear and simultaneous, as illustrated in Figure 4.2. However it is possible to explain key relationships in a sequential manner, due to the dominance of air-side heat transfer resistance. As described above, the LMTD (LMhD) is effectively determined at this point. The geometric variations analyzed in the following subsections affect mainly the UA, not the LMhD. Since the air-side energy equation defines the air flow rate and the face velocity is fixed, the face area will also remain nearly constant in the analyses that follow.

The three parameters being varied are fin height, thickness and pitch. The effect this has on the geometry is changing the area ratio (refrigerant and air-side area). Recall from the refrigerant-side analyses of a single microchannel port in Section 2.4 that designing for a specified pressure drop effectively determines the mass flux, heat transfer capacity and tube length – for a given value of hA on the air-side. Thus changes in air-side geometry will affect the number and length of ports required, but the nearly-constant face area means that the primary effect will be seen on the depth of the heat exchanger core (i.e. tube major dimension and the number of ports per tube).



Figure 4.2 Block diagram for design process

## 4.3.1 Fin height

The least costly way to increase the air-side area in microchannel heat exchangers is to add fin area because of the relatively high cost of manufacturing tubes and joining them to the headers. Thus, if it is possible to add fins and reduce the tube areas, it would be possible to lower manufacturing costs of these heat exchangers. Adding fin surface can be achieved in two ways: reducing fin pitch or increasing the fin height. Reducing fin pitch will increase blower power by raising air-side pressure drop and could also increase the risk of condensate bridging under wet conditions. Making fins taller obviously lowers the fin efficiency. The results shown in Table 4.1 summarize the influence on the performance of the microchannel evaporator due to increasing fin height alone. Fin height and louver length are varied together while all the air-side dimensions including the unlouvered length are held constant (identical to the prototypes tested by Beaver, et al, 2000). The tallest fin (height = 18 mm) considered corresponded to a fin efficiency of 80%.

Table 4.1 Effect of fin height variation

F <sub>h</sub> [mm]	L <sub>tube</sub> [m]	N <sub>port</sub> [-]	N <sub>tube</sub> [-]	G <sub>ref</sub> [kg/m <sup>2</sup> -s]	A <sub>tube</sub> [m <sup>2</sup> ]	A <sub>fin</sub> [m <sup>2</sup> ]	A <sub>air</sub> [m²]	A <sub>face</sub> [m <sup>2</sup> ]	h <sub>air</sub> [W/m² -k]	ղ <sub>fin</sub> [%]	A <sub>ref</sub> [m <sup>2</sup> ]
9	1.4	40	24	373	2.7	17.1	18.8	0.355	95	95	2.15
18	1.0	48	17	448	1.6	19.8	21.4	0.346	101	81	1.29

Table 4.1 (cont)

F <sub>h</sub> [mm]	T <sub>evap</sub> [°C]	T <sub>surf,t</sub> [°C]	h*Α*η [W/K]	UA [W/K]	LMTD [°C]	∆Pair [Pa]	Ideal Power [W]	A <sub>air</sub> *η/A <sub>ref</sub>
9	12.8	12.9	1697	1532	5.12	25.8	13.7	8.3
18	12.3	12.5	1750	1492	5.39	49.2	25.6	14.8

The main geometric effect of the taller fins was to reduce the number of microchannel ports, hence the refrigerant side area. This reduction in area produced a net decrease in UA, despite the increases in air-side h and A, and refrigerant-side mass flux and heat transfer coefficient (Note that UA was calculated by using the value of refrigerant-side heat transfer coefficient at 20% quality point). Thus LMTD had to increase by approximately 4-5%, reducing the air outlet temperature by 0.4°C. Since inlet air temperature was constant and the air temperature glide increased by about 3%, there was a corresponding 3% decrease in air flow rate and face area, since face velocity is constant. Table 4.1 shows how air-side pressure drop and blower power increased with core depth as a result of the increase in fin height.

The expected benefit of increasing fin height was reduction in the first cost. Table 4.1 shows that as fin height is increased 2 times, the tube area gets reduced by more than 40%. Also note that air-side area increased by about 12% to offset the loss of fin efficiency. In automotive applications, where compactness of heat exchangers is the major concern, it is therefore not useful to increase fin heights to reduce the first cost. However, in residential applications the heat exchangers are usually much larger and compactness (particularly core depth) may not be an issue; the first cost remains the major concern. Therefore, increasing fin height may be a useful strategy for reducing the first cost while incurring some operating cost penalties. Due to the continuous improvements in manufacturing technology and the several economic factors controlling the cost of the raw materials and manufacturing processes for these heat exchangers, the authors are unable to quantify the first cost savings. For similar reasons, it is difficult to estimate the offsetting increase in the operating cost of such heat exchangers (which have taller fins than the ones used in automobiles).

#### 4.3.2 Fin pitch

The effect of fin pitch can be explored independent of fin height. Increasing fin pitch by a small amount may be necessary to improve condensate drainage; however, it will decrease the air-side heat transfer coefficient for two reasons; the direct effect is shown in Equation (4.1). There is also an indirect effect, since the free flow area will increase, the maximum face velocity and hence the louver pitch based Reynolds number will decrease.

To quantify the decrease in performance, fin pitch was increased from 1.5 (17 fpi) to 2.8 (9 fpi) mm. To maintain the air-surface approach temperature difference constant at 1°C, the depth of the heat exchanger needs to be increased (qualitatively, this is so because as fin pitch is increased, the fin area is lowered and therefore, the coil

has to be made deeper so that air experiences the same amount of heat transfer while passing through the coil). Increasing core depth contributes to a further decrease in air-side heat transfer coefficient, as shown in Equation (4.1). There is a net decrease in air-side hA because the decrease in h is not offset by the increase in area. However the increase in core depth more than doubles the refrigerant-side area, producing an overall increase in UA and corresponding decrease in LMTD. Since air outlet temperature is tied to refrigerant (surface) temperature through approach temperature difference, air outlet temperature rises when fin pitch is increased, which means air flow rate and hence the face area increase slightly. This follows from the general outline presented at the beginning of section 4.3. Table 4.2 summarizes these trends.

Table 4.2 Variation of fin pitch

F <sub>pitch</sub> [mm] (fpi)	L <sub>tube</sub> [m]	N <sub>port</sub> [-]	N <sub>tube</sub> [-]	G <sub>ref</sub> [kg/m <sup>2</sup> -s]	T <sub>evap</sub> [°C]	T <sub>surf,t</sub> [°C]	A <sub>air</sub> [m²]	A <sub>fin</sub> /A <sub>air</sub> [%]	A <sub>ref</sub> [m <sup>2</sup> ]
1.5 (17)	1.4	40	24	373	12.8	12.9	18.7	91	2.2
2.8 (9)	2.2	85	15	281	13.1	13.2	23.6	77	5.5

Table 4.2 (cont)

F <sub>pitch</sub> [mm] (fpi)	A <sub>face</sub> [m <sup>2</sup> ]	h <sub>air</sub> [W/m <sup>2</sup> -K]	Ideal power [W]
1.5 (17)	0.3550	95	13.7
2.8 (9)	0.3589	72	10.1

Most of these trends are as expected. Air-side heat transfer coefficient drops, so area must increase. Further, the proportion of fin area decreases and tube area increases, thus increasing first cost, since tubes are costlier to fabricate than fins. Header costs may decrease due to fewer tube junctions.

The ideal blower power has decreased by 30%. Together with the higher evaporating temperature, this means reduced operating cost. Higher fin pitch will improve condensate drainage and defrosting, further lowering the operating cost. There exists an obvious tradeoff between first cost and operational cost.

### 4.3.3 Fin pitch and fin height

Having explored independently the effects of fin height and fin pitch variation on the evaporator performance, it is now time to combine the two factors and investigate what happens if they are changed together. The following four combinations are possible.

- $\uparrow$  F<sub>h</sub> and  $\uparrow$  Fin density (? F<sub>pitch</sub>)
- $\uparrow$  F<sub>h</sub> and ? Fin density ( $\uparrow$ F<sub>pitch</sub>)
- ?  $F_h$  and  $\uparrow$  Fin density (?F<sub>pitch</sub>)
- ?  $F_h$  and ? Fin density ( $\uparrow F_{pitch}$ )

Reducing fin pitch does not, however, seem very promising. Notwithstanding the benefits of increased air-side heat transfer coefficient, what this will do to the evaporator is worsen the condensate drainage. Kim and Bullard (2002) reported significant heat transfer and pressure drop difference between dry and wet coils for fin pitch lower than 1.4 mm. Hence, 1.5 mm is set as the lower bound on fin pitch (same as the prototype evaporator used by Beaver, et al, 2000 and found to have acceptable condensate drainage characteristics). Upper bound on fin pitch at 2.8 mm (9 fpi)

is set arbitrarily. Reducing fin height below 9 mm does not seem very beneficial, either, since fin efficiency is already near 95%. Nevertheless, an extra run with 6 mm fin height (and maximum fin pitch) was added to Table 4.3 and computational experiments shown in Table 4.3 will be performed.

All the other parameters (surface approach temperature difference, refrigerant-side pressure drop, face velocity, refrigerant qualities at the inlet and exit of the evaporator, sensible heat ratio, ambient conditions and were kept constant, together with the other refrigerant and air-side geometric details specified as inputs in Figure 4.1) were held constant.

The results are summarized in Table 4.4. These results follow the trend observed in the earlier sections, namely, suggesting efficiency increases resulting from reducing fin height and increasing fin spacing. Reducing fin height increases fin efficiency. Increasing fin pitch opens up the design and increases the core depth, but without increasing the pressure drop substantially, as in the case of round tubes. To determine whether a coil is better if it has even lower fin height, the fifth experiment was performed. From results in Table 4.4, the last configuration seems to be the most efficient because it has lowest blower power and highest evaporating temperature. However it requires significant increases in tube and fin material.

Expt #	F <sub>h</sub> [mm]	F <sub>pitch</sub> [mm] (fpi)
1 (base)	9	1.5 (17)
2	18	1.5 (17)
3	9	2.8 (9)
4	18	2.8 (9)
5	6	2.8 (9)

Table 4.3 Parameters defining computational experiments

F <sub>h</sub> [mm]	F <sub>pitch</sub> [mm] (fpi)	L <sub>tube</sub> [m]	N <sub>port</sub> [-]	N <sub>tube</sub> [-]	G <sub>ref</sub> [kɑ/m²-s]	T <sub>evap</sub> [°C]	T <sub>surf,t</sub> [°C]	η <sub>fin</sub> [%]
9	1.5 (17)	1.4	40	24	373	12.8	12.9	95
18	1.5 (17)	1.0	48	17	448	12.3	12.5	81
9	2.8 (9)	2.2	85	15	281	13.1	13.2	96
18	2.8 (9)	1.6	95	11	349	12.8	12.9	85
6	2.8 (9)	2.7	82	18	249	13.2	13.3	98

Table 4.4 Results of changing fin height & pitch

Table 4.4 (cont)

F <sub>h</sub> [mm]	F <sub>pitch</sub> [mm] (fpi)	A <sub>air</sub> [m²]	A <sub>fin</sub> /A <sub>air</sub> [%]	A <sub>ref</sub> [m <sup>2</sup> ]	A <sub>face</sub> [m <sup>2</sup> ]	h <sub>air</sub> [W/m <sup>2</sup> -K]	Ideal power [W]
9	1.5 (17)	18.7	91	2.2	0.3550	95	13.7
18	1.5 (17)	21.4	93	1.3	0.3462	101	25.6
9	2.8 (9)	29.1	77	5.5	0.3589	72	10.1
18	2.8 (9)	24.4	87	2.5	0.3566	77	17.0
6	2.8 (9)	24.3	69	6.2	0.3615	67	7.6

Lower	Lower bound		Upper bound		
Present study	Correlation		Correlation	Present study	
6	6	F <sub>h</sub> [mm]	20	18	
0.1	0.04	F <sub>th</sub> [mm]	0.16	1.0	
5	0.94	Louver length [mm]	18.6	17	
1.5	0.51	F <sub>pitch</sub> [mm]	3.3	2.8	

 Table 4.5 Parameter range considered

In short, lowering fin height and increasing fin pitch makes the evaporator more open; reduces blower power; increases evaporating temperature and may also facilitate condensate drainage and defrosting. The resulting configurations will have higher first cost (more material) but lower operating cost. The increased core depth probably renders the strategy unsuitable for automotive applications where compactness is the dominant concern. In residential applications, where compactness is not the issue, taller and widely spaced fins are more efficient than taller and dense fins.

## 4.3.4 Fin thickness

First consider increasing fin thickness to maintain fin efficiency constant as fin height is varied. This may decrease the heat exchanger depth and may have some impact on the blower power consumption. For example, if fin height were increased by a factor of 3), fin thickness would need to be increased by a factor of 10 (to 1 mm) to have fin efficiency of 90%. The resulting evaporator would have 20x greater air-side pressure drop and blower power (680 Pa and 341 W), but the air-side heat transfer coefficient only doubled to 175 W/m<sup>2</sup>-K. This configuration was deliberately chosen to illustrate the impracticality of increasing fin thickness to keep fin efficiency constant as fin height is increased. Increasing fin thickness penalizes the system performance by raising the blower power much more than it benefits by increasing fin efficiency. Thus, this option is not explored any further.

## 4.3.5 Variation of fin height, pitch and thickness

If increasing fin thickness alone is infeasible, it might nevertheless be a viable part of a larger strategy involving modification of other factors. As identified in section 4.3.3, taller and widely spaced fins appear to be more efficient. Therefore, consider the case when fin height is increased, fin density is lowered and fin thickness is increased beyond the 0.1 mm baseline assumed in the preceding simulations. To consider what happens when fin thickness is doubled while decreasing fin height and pitch the simulation runs listed in Table 4.6 will be performed. All the other parameters are kept constant as the baseline case (refer to Figure 4.1). Note from Table 4.5 that doubled fin thickness is only slightly out of range of the correlation. Decreasing fin thickness is not expected to be beneficial because fin efficiency is already high (>95%) and further this may have negative implications for manufacturing cost of fins.

Expt #  $F_h$ Fpitch Fth L<sub>tube</sub> Nport N<sub>tube</sub> G<sub>ref</sub> Tevap [kg/m<sup>2</sup>-s] [mm] [mm] (fpi) [mm] [m] [-] [-] [°C] 1 (base) 9 1.5(17)0.1 1.4 40 24 373 12.8 18 2 2.8(9) 0.2 1.5 90 11 356 12.8

Table 4.6 Parameter variation to study role of fin thickness

Table 4.6 (cont)

Expt #	T <sub>surf,t</sub> [°C]	η <sub>fin</sub> [%]	A <sub>air</sub> [m²]	A <sub>fin</sub> /A <sub>a</sub> <sup>ir</sup> [%]	A <sub>ref</sub> [m <sup>2</sup> ]	A <sub>face</sub> [m <sup>2</sup> ]	h <sub>air</sub> [W/m² -K]	Ideal power [W]
1	12.9	95	18.7	91	2.2	0.3550	95	13.7
2	12.9	92	23.2	87	2.4	0.3567	77	17.7

The results presented Tables 4.4 & 4.6 suggest that it is possible to regain fin efficiency which was lost as a result of increase in fin height by making fins thicker. Note that this occurs at some expense of blower power. However, blower power has increased only by 30% when fin height, thickness and pitch were all changed by 100%. This also shows that it may be possible to achieve the same performance as the baseline system (#1 in Table 4.6) by reducing fin density further. One positive effect of increasing fin thickness is the reduction in the number of tubes (lower assembly cost), but any savings are probably erased by the 10% increase in tube area and more than two-fold increase in fin material.

## 4.4 Variation of air flow rate

To this point, simulations have focused on heat exchanger depth determined by the specifying the air-tosurface approach temperature difference =  $1^{\circ}$ C. This leads to heat exchanger designs having nearly the minimum air-flow rate required to deliver the specified cooling capacity and dehumidification. As discussed in the previous section, the coils designed in this manner have approximately equal face area because of the prescribed approach temperature difference, and the requirement that SHR= 0.75 at ARI-A test condition. It would be useful to see the influence on the design of increasing the air flow rate beyond the minimum considered in section 4.3. This can be accomplished in two ways. One is to increase the face area of the heat exchanger while keeping the face velocity constant. The other is to change face velocity.

First when face area was changed, face velocity was kept constant at 1.5 m/s. The baseline coil air-side dimensions were used (Table 3.1). Variation of air-flow rate was, thus, simulated by varying face area. Its effects on approach temperature difference were monitored along with other parameters. Air flow rate increases linearly with the face area of the coil. As face area increases, the depth of the coil decreases and so do the air-side pressure drop and blower power. The graphs in Figures 4.3-5 summarize the trends of these results.

To understand these results, first note that as air-flow rate increases the air-outlet temperature increases. This means that the logarithmic mean temperature difference increases (LMTD would increase even if evaporating temperature were to remain constant; note from Figure 4.5 that the evaporating temperature drops slightly). Next, Q = UA\*LMTD; LMTD increases and U increases, therefore, A (on air and refrigerant-side) has to decrease since Q (sensible part of the 3-ton) is maintained constant. Nothing was done to vary the area ratio (air-to-refrigerant-side area). The smaller area also means that the heat flux and the refrigerant-side heat transfer coefficient increase, as does the refrigerant-side temperature difference. Figure 4.5 also shows the increase in approach temperature difference with surface from 1°C (in the baseline case) to > 5°C. This causes the logarithmic mean temperature difference to increase by more than 100% over the baseline case. This combined with the increase in the heat transfer coefficients causes the areas (refrigerant and air-side) to decrease by a factor of 2.3.



Figure 4.3 HX performance vs air flow rate ( $V_{face} = 1.5 \text{ m/s}$ )

The baseline coil is 38 mm deep and has face area ~  $0.36 \text{ m}^2$ . As heat exchanger depth is increased (face area and air-flow rate reduced), air-side pressure drop and blower power increase. A coil with depth approaching infinity and face area approaching ~ $0.3 \text{ m}^2$  has pressure drop tending to infinity. This also corresponds to minimum air flow rate required ~  $0.5 \text{ m}^3$ /s. Moving to the right (left) on the graph in Figure 4.6 means decreasing (increasing) material cost.

Lastly, figure 4.6 shows the results of air-side area with increasing air flow rate for face velocity of 1.5 and 2 m/s. Clearly when face velocity is higher, air-side heat transfer coefficient is higher; hence, the coil area (first cost) is lower. The cost for operating the blower is also lower.

The air-side pressure drop (coil only) and first cost of the coil decrease as air-flow rate is increased. However, due to increased air-flow rate the duct pressure drop increases. Compressor power increases by approximately 5% for every degree Celsius rise in evaporating temperature. Since a large portion of the system operating cost comes from compressor power, the resulting operating cost of the system is increased. Thus, increasing air flow rate beyond the minimum as dictated by specifying the approach temperature difference at 1°C (or some other reasonable value) does not lead to an energy efficient design. This suggests that evaporators should be designed to operate near the minimum required air flow rates as was assumed in section 4.3. Significant increases in air flow rate could quickly violate packaging (face area) constraints, and increase compressor power requirements faster than blower power is reduced.



Figure 4.4 Air side area drops due to rising air flow rate (V $_{\text{face}}\,{=}\,1.5$  m/s)



Figure 4.5 Evaporating and approach temperature difference vs air flow rate ( $V_{face} = 1.5 \text{ m/s}$ )



Figure 4.6 Air-side area vs air flow rate with different face velocities

## 4.5 Dry coils

When microchannel heat exchangers are used in heat pumps, both indoor and outdoor coils will have to be designed for wet conditions as detailed above. In this section, the same evaporator model is used to examine dry-coil tradeoffs, to identify any inconsistencies that might be encountered when designing coils that must also function as condensers.

For a dry coil,

$$Q = UA*LMTD$$
(4.2)

Unlike wet coils, where SHR fixes the surface (and hence evaporating) temperature, designers are free to select a target condensing temperature. The air inlet temperature is also fixed (e.g. by ARI-A test conditions).

Following the approach taken in sections 4.3 and 4.4 for wet coils, consider a coil designed for a given face velocity by prescribing a small but still reasonable value of approach temperature difference, to have a nearminimum air flow requirement. Thus, the air outlet temperature is fixed and hence the LMTD. From this point on, the design process would be exactly similar for dry and wet coils. The only difference is that the choice of target refrigerant temperature is not constrained by dehumidification requirement.

#### 4.5.1 Varying air/refrigerant-side area ratio

As in the case of wet coils, tradeoffs among the basic parameters governing air-side heat transfer coefficient viz. fin height, fin density, louver pitch, louver angle, are prescribed, the air/refrigerant area ratio is fixed. Since face velocity is also fixed, U is also determined. All the parameters in Equation (4.2) become fixed except A, which depends on face area and core depth. Since heat exchanger depth is already determined by the prescribed approach temperature difference, face area and air flow rate are also determined. Thus, once target refrigerant

temperature is selected, all of the conclusions derived above for wet coils are also valid for dry coils. Note however that increasing fin pitch can benefit wet coils by improving condensate drainage. For dry coils, this need not be the case and decreasing the fin pitch can make the heat exchanger more compact and less costly by substituting fins for tube material. For condenser-only applications, this is an option, but not for heat pumps.

#### 4.5.2 Variation of air-flow rate

In wet coils, it was observed that the SHR constraint allows the evaporating temperature to change only slightly with air-flow rate. In dry coils there is no such constraint, so there is an extra degree of freedom in the design process. This is especially important for condensers, but the same evaporator simulation model is used here to explore the tradeoffs and gain insights into the role of the SHR constraint. To study the effect of air-flow rate on the refrigerant temperature and the blower power, air-flow rate is prescribed and evaporating temperature is calculated. The relevant inputs and outputs are shown in Figure 4.8.



Figure 4.7 Inputs and outputs to simulate variation of air flow rate

There are two ways of varying air-flow rate: increasing face velocity with face area constant; and increasing face area at constant face velocity. Intuition suggests that increasing air-flow rate by increasing face area is a better way of performance improvement, but impacts on the other design parameters are not so obvious. Therefore, the model was set up as shown in Figure 4.7. The results are presented in Tables 4.7 and 4.8. Most of the trends are not surprising. As air-flow rate increases by 67%, refrigerant temperature rises – this being the purpose of increasing air-flow rate. LMTD decreases by 27%, so UA must increase by 37% because the design capacity is being held constant. Observe that the difference between the evaporating temperature and surface temperature remained constant because the design saturation pressure drop was unchanged from the base case. Further when varying the air-flow rate, nothing is being done to change the air-to-refrigerant area ratio.

The following paragraphs describe the differences between the two ways of increasing air flow rate. Since the refrigerant-side heat transfer difference is unchanged, the differences can be explained in terms of air-side phenomena alone. Recall that the product of U and A is nearly the same, whether face velocity or face area are increased. U is affected more by the increase in face velocity, while the principal effect is on air-side A when face area is increased.

From Table 4.7, observe that when face velocity is increased by 67% (to increase air-flow rate), the 27% drop in LMTD is almost completely offset by the 25% increase in the air-side heat transfer coefficient. Hence the air-side area (coil depth) increased by 9%, producing the net 37% increase in air-side hA. The ~6°C change in refrigerant temperature could increase COP substantially, but at the cost of more than four-fold increase in blower power when the "increased face velocity" strategy is employed.

Next, face areas were increased to achieve the same three air-flow rates with face velocity held constant 1.5 m/s. The results are presented in Table 4.8. Observe that the 5% increase in air-side heat transfer coefficient is no longer able to offset the 27% drop in LMTD as face area is increased by 67%. Therefore air-side area has to increase by about 30% to achieve the net 37% increase in air-side hA. The COP gain in this case comes at the cost of only about 30% increase in blower power, but a more substantial increase in heat exchanger cost (30% larger air-side area).

V <sub>face</sub> [m/s]	Air flow rate [m <sup>3</sup> /s]	Depth [m]	∆T' <sub>app</sub> [°C]	∆T <sub>sat</sub> [°C]	∆T <sub>ref</sub> [°C]	T <sub>evap</sub> [°C]	LMTD [°C]	h <sub>air</sub> [W/m <sup>2</sup> -K]
1.5	0.66	0.038	1.0	0.5	0.14	12.0	5.2	95
2.0	0.88	0.040	1.0	0.5	0.14	15.3	4.4	108
2.5	1.10	0.043	1.0	0.5	0.14	17.4	3.8	119

Table 4.7 Varying  $V_{\text{face}}$  at constant  $A_{\text{face}}$  (=0.44 m<sup>2</sup>)

Table 4.7 (cont)

V <sub>face</sub> [m/s]	A <sub>air</sub> [m²]	h <sub>air</sub> * A <sub>air</sub> [W/K]	DP <sub>air</sub> [Pa]	Power [W]
1.5	23.1	2195	25.8	17
2.0	24.3	2624	41.9	37
2.5	26.0	3094	62.8	69

Table 4.8 Varying  $A_{face}$  at constant  $V_{face}$  (=1.5 m/s)

A <sub>face</sub>	Air flow rate	Depth	$\Delta T'_{app}$	$\Delta T_{sat}$	$\Delta T_{ref}$	T <sub>evap</sub>	LMTD	h <sub>air</sub>
[m <sup>2</sup> ]	[m <sup>3</sup> /s]	[m]	[°C]	[°C]	[°C]	[°C]	[°C]	[W/m <sup>2</sup> -K]
0.44	0.66	0.038	1.0	0.5	0.14	12.0	5.2	95
0.59	0.88	0.033	1.0	0.5	0.14	15.3	4.4	97
0.73	1.10	0.029	1.0	0.5	0.14	17.4	3.8	100

Table 4.8 (cont)

A <sub>face</sub>	A <sub>air</sub>	h <sub>air</sub> * A <sub>air</sub>	DPair	Power
[m <sup>2</sup> ]	[m <sup>2</sup> ]	[W/K]	[Pa]	[W]
0.44	23.1	2195	25.8	17
0.59	27.1	2624	22.8	20
0.73	30.1	3010	20.4	22

## 4.6 Conclusions

This chapter explored air-side tradeoffs in microchannel heat exchanger design. Currently microchannel heat exchangers are costly to fabricate. The cost of extruding and brazing tubes to the header is more than that of manufacturing louvered fins. Thus, if fin area is increased, (first) cost effective heat exchanger designs could be proposed. This was part of the motivation of the present analysis. Air flow rate and face velocity tradeoffs were also quantified.

As shown at the beginning in Chapters 2 and 3, smaller the diameter of a port in a microchannel tube, the better is its performance. Chapter 2 suggested a way to determine the optimal tube length as a function of its diameter, refrigerant inlet and outlet states, air-to-refrigerant side area ratio and air side heat transfer coefficient. Having determined the tube length, the first cost of a heat exchanger using the optimal port is fixed. The only way to change the first cost would be to alter the air-to-refrigerant area ratio. This was the starting point of this analysis.

Since microchannel heat exchangers used in reversible split systems, would have to operate both under dry and wet conditions, wet coil performance was investigated in a great detail.

Three parameters, viz. fin height, pitch and thickness were considered for modifying the area ratio. Fin height is the least costly way to increase air-side area, but to offset the drop in fin efficiency, the air-side area has to be increased; the refrigerant-side area decreased. The overall result was for the coil having taller fins UA for the coil having taller fins is lower. Therefore the logarithmic mean temperature (enthalpy) difference had to increase and the evaporating temperature was reduced. Therefore operating cost would increase both due to greater blower power and compressor work. It was concluded that tall fins are only useful if the first cost (cost of tube manufacturing) is the biggest concern.

Fin pitch was the next parameter considered. Increasing fin pitch is useful for wet coil to enhance condensate drainage but it decreases air-to-refrigerant area ratio. The resulting deeper coil has higher first cost (refrigerant-side or tube-side area has increased along with the overall surface area), but lower operating cost due to lower blower power and higher evaporating temperature.

Additional simulations investigated the possibility of offsetting fin efficiency losses by increasing fin thickness. Results showed that such a strategy would not only increase fin cost but also would penalize the system much more by increasing the air-side pressure drop than the benefit of increasing fin efficiency.

Lastly all the three parameters were considered together, to see if benefits could be gained by increasing fin pitch to control air-side pressure drop as fins were made taller and thicker. Results showed that the decrease in air-side heat transfer coefficient necessitated large increases in the surface areas of fins and tubes alike. The end result is that that maximizing efficiency calls for short thin fins at the minimum pitch required for condensate drainage. There is only limited scope for making fins taller (substituting fin cost for tube cost).

The next wet coil designs to be considered have higher air flow rate than the minimum defined by prescribing the approach temperature difference. It was found that such designs have lower first cost and lower cost for operating blower but more compressor power due to reduced evaporating temperature. Thus, coils designed to operate with minimum air-flow rate are also the most energy efficient.

These conclusions are applicable to dry coils also. If a coil is to be designed for operating under dry conditions alone, all the above conclusions except fin pitch (since condensate drainage is not an issue) would still be true.

Also in dry coils, it is possible to vary refrigerant temperature by changing air-flow rate. This was explored in some detail in section 4.5. It was observed that air-flow rate increase (70%) does indeed contribute to COP increase. This does come at the cost of more than four-fold increase in blower power when the "increased face velocity" strategy is employed. Increasing air-flow rate by increasing face area alone requires only about a 30% increase in blower power but a more substantial increase in heat exchanger cost (30% increase in air-side area).

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## Appendix A. House load calculations

Sensible and latent loads shown in Table 3.4 are based on the following assumptions (ASHRAE, 1989): house volume 566.3 m<sup>3</sup> (20,000 ft<sup>3</sup>); UA = 165 W/°C (313 Btu/h-°F) corresponding to an average value of R-10 (ft<sup>2</sup>-F-h/Btu) exterior surface; infiltration 0.5 air changes per hour at 35°C outdoors for a medium-sealed house; internal sensible and latent loads of 1.01 and 0.67 kW, respectively, for appliances, and 0.24 and 0.26 kW for occupants; solar loads of 5.63 kW correspond to 40° North latitude with window area 15% of the walls and a shading coefficient of 0.55.

## Appendix B. Bypass tube dimensions

Pressure drop of vapor flowing through the adiabatic bypass tube is given by:

$$P_{vap} = 1/2 * (L/D) * v * G^2 * f_{churchill}$$
 (B.1)

where the friction factor f is a function of the refrigerant mass flow rate and tube diameter, so

$$? \mathbf{P}_{vap} \propto \text{function of } (\mathbf{L}, \mathbf{D}, \dot{\mathbf{m}}, \boldsymbol{\mu}, \mathbf{v})$$
(B.2)

Since the tube is designed by selecting a convenient length and determining the appropriate D from the pressure drop at the design condition, the off-design pressure drop is a function of mass flow rate and operating conditions alone. Therefore

$$\left(\frac{\partial ? P}{\partial \dot{m}}\right)_{(L,D)_{1}} \approx \left(\frac{\partial ? P}{\partial \dot{m}}\right)_{(L,D)_{2}} \text{ (for same mass flow rate)}$$
(B.3)

Consider, for example, the pressure drop for laminar flow.

$$? P_{vap} \propto 1/\text{Re} * \text{G}^2 * v * (\text{L/D})$$
  

$$\because \text{Re} = \text{G} * D/\mu$$
  

$$? P_{vap} \propto \text{G} * (\text{L/D}^2) * v * \mu$$
(B.4)  
or

$$? \mathbf{P}_{vap} \propto \dot{\mathbf{m}} * (\mathbf{L}/\mathbf{D}^4) * \boldsymbol{\mu} * \mathbf{v}$$

In this case, the different bypass tube dimensions will obey the identity

 $L/D^4 = constant.$ 

For turbulent flow ( $\text{Re}>10^5$ ),

? 
$$P_{vap} a 1/Re^{0.25} * L/D * G^{2} * v$$
  
 $\therefore Re = G * D/\mu$   
?  $P_{vap} a (L/D^{1.25}) * G^{1.75} * \mu^{0.25} * v$  (B.5)  
G a  $\dot{m}/D^{2}$   
?  $P_{vap} a (L/D^{4.75}) * \dot{m}^{1.75} * \mu^{0.25} * v$ 

In this case, different bypass tube dimensions will obey the identity  $L/D^{4.75} = constant$ .

When orifice tubes of diameter 3, 5 and 7 mm were designed to achieve the same pressure drop (corresponding to saturation temperature drop of 0.5°C) and were fed the same mass flow rates, the pressure drops across the tubes were same. This reinforces Equation (B.3). Thus, different bypass tube designs will have the same pressure drop across them for a given mass flow rate.



Figure B.1 Pressure drop vs. refrigerant mass flow rate through different bypass tubes