

# FAN COIL UNIT SELECTION PROGRAM User Manual

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## FAN COIL UNIT SELECTION PROGRAM - User Manual

While all care has been taken to ensure correct operation of the Fan Coil Selection program, Temperzone Ltd. offers no warranty as to the performance, whether implied or stated, or accuracy of the program, associated data files or documentation.

Neither Temperzone Ltd nor Temperzone Australia Pty Ltd shall in any event be liable for any damages, direct or indirect, arising or resulting from the correct or incorrect use or application of this program, documentation or data files.

#### Introduction

The Fan Coil Selection program has been written in conjunction with Temperzone engineers to simplify the task of choosing a chilled or hot water fan coil or air handling unit. The program has been designed to be simple and intuitive to use. It is a selection tool, not an engineering tool. Anyone who deals frequently with the selection of fan coil units will find the program will save hours of repetitive calculations.

The user should have some experience with specifying fan coil units since the program's selections are only recommendations. The user then calls upon his/her specialised knowledge to select the most appropriate fan coil unit for the job.

The program is freely available to anyone who may have a use for it.

The program is web based and simply requires connection to the internet and a Microsoft account to log in to. Provision has been made with a link to open a Microsoft account should the user not already have one.

#### **Program Features:**

- Easy to follow layout.
- Internet web based program accessible from temperzone's web site www.temperzone.biz .
- Full and summary printouts.
- Over 250 units to select from.
- On-line prompt information at every step.
- Ability to export selection data to Excel spreadsheet or PDF format to enable saving and/or printing.
- Both ducted and under ceiling units included.
- Includes units containing PSC and EC fan motors and multizone EC fan motor units.
- Always current no requirement to personally update.

#### Program Methodology:

This program uses a chilled water and low pressure hot water rifle tube heat transfer coil selection program running in the background to establish the cooling and heating duty performances. The heat transfer coil program used has been the basis of temperzone computer coil selections for over 35 years (before that it was slide rules and calculators) and is a trusted selection program that is used with great confidence.

The program makes multiple selections using the entered data and iterates until it finds all the selections that are close to or exceed the requirements.

It is important to be aware that the entered LWT (Leaving Water Temperature) that is entered is used as a starting point in the heat transfer coil calculations but the actual LWT that achieves the performance requirements may well be different unless the LWT parameters are specifically set or limited such that it is not allowed to be any other figure. This will of course limit the available options of unit selections. Refer **'Selection Conditions - Entering Data Parameters'** later in the manual.

## **Getting Started**

#### **System Requirements**

For the program to run one of the following browsers should be used;

#### Internet Explorer 10 or later, Google Chrome, Safari or Firefox.

The program will not run on earlier versions of Internet Explorer.

#### Log In

To Log on to the program visit our web site **www.temperzone.biz**, select the country in which you are located in (Australia or New Zealand - for Asian and Pacific Island regions use the New Zealand site although it makes no difference to the selections).

Find the tab "Selection Programs" and on the drop down menu select FCUSP (Fan Coil Unit Selection Program), this will take you to the Login screen.

If you have a Microsoft Account or have used the program previously than just click on the 'Microsoft' button

If you do not have a Microsoft Account then you will be invited to set one up which will take you just a few minutes on first time access. Please ensure all the information has been completed to activate this account.

		Log in
Log in.		
This application requires the user to log in using their Microsoft account. Click the Microsoft button to log in.	Log in Service.	
A Microsoft account is what you use for the most everything you do with Microsoft devices and services. With one sign in, you can use Skype, use your Office 365 subscription, store and access your photos, videos, and documents on OneDrive.	Microsoft	
Your account consists of an email and password, plus your profile info, privacy settings, and communications preferences.		

You will then be taken to the Projects screen which will list your previous projects, empty of course on your first visit apart from the column headings.



New Project

Tony King Log off

Projects

Project Name

Client Name

Action

## **Projects**

The common headings will appear as: -

Project Name Client Name Action

Any previously saved projects will be listed here thus;

Auntie Mary's Hotel ACME A/C Edit/Delete/Excel/PDF

There is also a 'New Project' button to use if you are not going to go back to an existing previously selected project and are starting afresh.

			New Project				Tony King	Log off
Projec	ts	L <sub>6</sub>						
	Project Name	Client Name		Acti	on			
	Aunty Mary's Hotel	ACME A/C		Edit	Delete	Excel	PDF	
	Another Test	ACME A/C		Edit	Delete	Excel	PDF	

## **Existing Project**

Four options are available: -

- Edit; Takes you to the 'Project Detail' page showing a list of zones on that project allowing selection of any of the existing zones to be re-selected with new/changed data or a new additional zone to be added.
- **Delete**; A complete project may be deleted if desired. A warning box will appear so that deletion cannot be done accidentally once deleted the selection information is irretrievable.
- **Excel**; Previous selections made and saved will appear on an excel sheet that can be printed, saved or transferred as desired.
- **PDF**; Previous selections made and saved will appear in PDF format that can be printed, saved or transferred as desired.

## **New Project**

Press the New Project button and you will be required to enter a project name and a client name.

Once this is information is entered, you will be taken to the 'Project Detail' page.

## **Project Detail**

Once at the Project Detail screen, the common headings will appear as: -

Zone Description Engineer			Unit Name	Fan Speed	Actio	า			
Any prev	viously saved pr	ojects will be lis	ed here thus;						
Downsta	airs Toilet	Mick Jagger	IMD135Y 4/1	1500RPM	Insert/	Duplic	ate/C	opy/Ec	it/Delete
			G	Sew Zone Excel	PDF			Tony King	Log off
Proje	ect Detail								
Project	Aunty Mary's Hotel			Client ACME A/C					
Zone	Description	Engineer	Unit Name	Fan Speed	Action				
😹 Down	stairs Toilet	Mick Jagger			Insert	Duplicate	Сору	Edit	Delete

Five options are then available: -

- **Insert**; Allows for an extra zone to be inserted above the zone line currently selected.
- **Duplicate**; Duplicates the existing selection completely which can then be worked on as an alternative selection for the same zone.
- **Copy**; Allows for a selected zone detail to be copied to one or many other zones that have already been created. This option saves the user having to re-enter repetitive data time and again.
- Edit; Takes you to the particular zone details page showing allowing the data of the existing zones to be viewed, re-selected with new/changed data or a new additional zone to be added.
- **Delete**; An individual zone can be deleted. A warning box will appear so that deletion cannot be done accidentally once deleted the selection information is irretrievable.

There are four other buttons at the top of the screen page.

- This button takes you back to the previous screen, do not try and use the forward and return arrows at the very top of your screen as you will cause an error and need to reload the program.
- **Excel**; Creates an Excel worksheet that reports on the zones that make up the project. The Excel workbook can be printed and/or saved.
- **PDF**; Creates a summary report of the project in PDF format. The PDF can be printed and/or saved.
- **New Zone**; Creates a new zone that forms part of the project. (Refer note below about Zone Templates). A Zone name will need to be assigned.

## **Zone Template**

When creating a new zone, the data that makes up the new zone is extracted from a zone template. The zone template is a nominated zone that has already been created and added to the project. By default the first zone created is the zone template.

You can change the zone template by editing another zone and ticking the zone template at the top of the page. If you change the data on an existing zone template, then thereafter all newly created zones will reflect the change.

#### **New Project Zones**

The Project Name, the Client Name and the Engineer's Name (presumably your name) fields will already be populated.

These can be changed at any time using the 'Change' prompt next to each text box.

Enter a Zone name and using the Tab key, tab through the rest of the required entries.

					Save	Cancel Project Template		Tony King	Log off
Project	Aunty Mary's Hotel			change	Client	ACME A/C			change
Zone	Downstairs Toilet			change	Engineer	Mick Jagger			change
Unit Type	Ducted Cooling + Heating (Wat	er)		~	E	Induction Motor	EC Motor	Multizone Motor	
Air Flows	200 I/s	50 l/s	Total		Min Static	Pressure. 50 Pa	☑ With F	ilter (clean)	

Unit type can be selected from a drop down menu; options include: -

Ducted Cooling + Heating (Water) (this Is the default)

**Ducted Cooling Only** 

Ducted Heating Only (Water)

Ducted Cooling + Heating (Electric)

**Under Ceiling Only** 

Under Ceiling Cooling + Heating (Water)

Motor type can be selected or de-selected as required; options include: -

Induction Motor (standard units with induction motors can be selected from, IMDL, IMD, IJD, GMW)

EC Motor (IMD and IMDL 'Y' models may be selected from)

Multizone (IXDL 'Y' model units with multiple separated zones may be selected from)

Air Flows and Minimum static pressure (resistance) external to the unit may be entered next.

Return and Fresh Air are entered separately, fresh Air may well be zero but entering too much fresh air, beyond about 20% will probably result in no units being able to be selected. Higher fresh air requirements need the help of temperzone engineering to make selections.

**Filter** (clean) can be selected or de-selected (default is selected). If selected this makes an allowance for some static resistance therefore the fan speed requirements may be higher and options of units available may be reduced. If de-selected then filter resistances need to be added to the external static pressure entered.

#### **Selection Conditions - Entering Data Parameters**

The desired conditions, requirements and parameters should now be entered using the Tab key to move from one data box field to another. Entry data options are: -

#### Summer/Cooling

					Save	Cancel	Project Template		Tony King	Log off
Project	Aunty Mary's Hotel			change	Client	ACME A/C				change
Zone	Downstairs Toilet			change	Engineer	Mick Jagger	r			change
Unit Type	Ducted Cooling + Heating	(Water)		~	I	Induction M	lotor	EC Motor	Multizone Motor	
Air Flows	Return200I/s	Fresh     50	Total		Min Statio	Pressure.	50 Pa	✓ With	Filter (clean)	
		Summer						Winter		
Total Dut	4.0 KW	Sensible Du	ty 3.0 kW		Du	ty 2.0 kW				
EW	T 9.0 °C	Allowed LY	<u>WT Range</u> max		EW	/T 80.0 °C		<u>Allo</u> max	wed LWT Range min	
LW	T 15.0 °C	13.0 °C	19.0 °C		LW	т 60.0 🔀		75.0 °C	50.0 °C	
	Return Air	Fresh Air	Mixed Air			Return Air	I	Fresh Air	Mixed Air	
DE	3 23.0 °C	30.0 °C	24.4 °C		C	0B 21.0 °C		0.8 °C	18.4 °C	
WE	3 17.0 °C	22.0 °C	18.1 °C							
RI	H 55.1 %	50.0 %	54.5 %							
Min LADE	3 10.0 °C				Max LAD	0B 35.0 °C				

Total Duty; Default Is 0kW, Range allowed is 1 to 230kW.

Sensible Duty; Default Is 0kW, Range allowed is 1.6 up to the Total Duty entered kW.

EWT (Entering Water Temperature); Default is 6.0°C, Range allowed is 4 - 12°C.

LWT (Leaving Water Temperature); Default is 12.0°C, Range allowed is dependant on EWT entered.

Allowed LWT Range Minimum and Maximum; Default is 10.0°C and 16.0°C respectively. Allows some adjustment of what is to be allowed, setting both fields to the same LWT locks the LWT to only one temperature - required for some projects where EWT and LWT are both to be fixed. Raising these figures will allow selections with lower water flows and larger temperature differences. The ranges that can be selected is dependent on and limited by what EWT and LWT are selected in the first place.

Return Air DB (Dry Bulb); Default is 23.0°Cdb, Range allowed is 15.0 to 35.0°Cdb

Return Air WB (Wet Bulb); Default is 17.0°Cdb, Range allowed is 13.0 to 23.0°Cdb

Return Air RH (Relative Humidity); Default is 55.1%, Range allowed is 30 to 100%

Fresh Air DB (Dry Bulb); Default is 30.0°Cdb, Range allowed is 0.0 to 50.0°Cdb

Fresh Air WB (Wet Bulb); Default is 22.0°Cdb, Range allowed is 15.7 to 30.0°Cdb

Fresh Air RH (Relative Humidity); Default is 55.1%, Range allowed is 30 to 100%

When the Dry and Wet bulb temperatures are entered the Relative Humidity will automatically be entered to match. Changing the Relative Humidity later will change the entered Wet bulb temperature accordingly.

Minimum LADB (Leaving Air Dry Bulb); Default is 10.0°C Range allowed is from 7 to 29°C.

Mixed Air temperatures are the result of entered data and cannot be entered in their own right.

#### Winter/Heating

	Summer			Winter	
Total Duty 4.0 kW	Sensit	ble Duty 3.0 kW	Duty 2.0 KW		
EWT 9.0 °C	<u>Allo</u> min	wed LWT Range max	EWT 80.0 °C	<u>Allo</u> <u>max</u>	wed LWT Range min
LWT 15.0 °C	13.0 °C	19.0 °C	LWT 60.0 °C	75.0 °C	50.0 °C
Return Air	Fresh Air	Mixed Air	Return Air	Fresh Air	Mixed Air
DB 23.0 °C	<b>30.0</b> °C	24.4 °C	DB 21.0 °C	8.0 °C	18.4 °C
WB 17.0 °C	<b>22.0</b> °C	18.1 °C			
RH 55.1 %	50.0 %	54.5 %			
Min LADB 10.0 °C			Max LADB 35.0 °C		

Duty; Default Is 0kW, Range allowed is 0.5 to 250kW.

EWT (Entering Water Temperature); Default is 80.0°C, Range allowed is 40 - 90°C.

LWT (Leaving Water Temperature); Default is 60.0°C, Range allowed is dependant on EWT entered.

Allowed LWT Range Minimum and Maximum; Default is 75.0°C and 50.0°C respectively. Allows some adjustment of what is to be allowed, setting both fields to the same LWT locks the LWT to only one temperature - required for some projects where EWT and LWT are both to be fixed. Raising these figures will allow selections with lower water flows and larger temperature differences. The ranges that can be selected is dependent on and limited by what EWT and LWT are selected in the first place.

Return Air DB (Dry Bulb); Default is 21.0°Cdb, Range allowed is 15.0 to 35.0°Cdb

Fresh Air DB (Dry Bulb); Default is 8.0°Cdb, Range allowed is 0.0 to 50.0°Cdb

Minimum LADB (Leaving Air Dry Bulb); Default is 35.0°C Range allowed is from 20 to 55°C.

Mixed Air temperatures are the result of entered data and cannot be entered in their own right.

## Things to Do

Should this appear below the entered data it will be indicating what entry data may be incorrect or missing, pointing you to correct this before any selections can be made. The instruction should be clear enough to understand and must be corrected before any unit selections will appear.

		Summer			Winter	
Total Duty	4.0 KW	Sensible	e Duty 1.0 kW	Duty 0.0 kW		
EWT	9.0 °C	<u>Allow</u> min	ed LWT Range max	EWT 80.0 °C	<u>Allov</u> <u>max</u>	ved LWT Range min
LWT	15.0 °C	13.0 °C	19.0 °C	LWT 60.0 °C	75.0 °C	50.0 °C
1	Return Air	Fresh Air	Mixed Air	Return Air	Fresh Air	Mixed Air
DB	<b>23.0</b> °C	<b>30.0</b> °C	24.4 °C	DB 21.0 °C	8.0 °C	18.4 °C
WB	17.0 °C	22.0 °C	18.1 °C			
RH	55.1 %	50.0 %	54.5 %			
Min LADB	10.0 °C			Max LADB 35.0 °C		
Things to	do:					
* .4)	er Sensible Duty (base Duty must not be less			be less than 1.6. The range is 1.6 - 4.0 R	ule: >= (totalDuty == 0)	?1:Math.max(1, totalDuty

Consider these 'things to do' as warnings of incorrect or missing entries.

Many of the entry fields will have information of acceptable ranges available if you hover your mouse over the entry field. This will be helpful in correcting incorrect fields.

		Summer	
Total Duty	4.0 KW	Sensible Dut	<b>3.0</b> KW
EWT	9.0 °C	Allowed LV min	VT Range max
	15.0 °C	130 °C	19.0 °C
Dry Bulb Return Air 1	emperature rar	ge is 15.0 - 35.0 Air	Mixed Air
DB	23.0 °C	30.0 °C	24.4 °C
WB	17.0 °C	22.0 °C	18.1 °C
RH	55.1 %	50.0 %	54.5 %
Min LADB	10.0 °C		

## **Proposed Units**

If the data entered has been accepted and 'Things To Do' as described above Is not present then one or more unit selections will appear in a list below this heading and on the same screen with performance details and achieved results.

Highlighting or checking the tick-box of the unit that best satisfies your requirements will show the performance in more detail below this list for both Cooling and Heating cycles.

Select	Unit Name	Total Cooling (kW)	Sensible Cooling (kW)	Cooling LWT (°C)	Cooling Water Flow (I/s)	Heating Capacity (kW)	Heating LWT (°C)	Heating Water Flow (I/s)	Air Flow (I/s)	Face Velocity (m/s)	v	√xLxH (mm)	
$\checkmark$	IMDL 60-M 3/1	4.1	3.0	13.5	0.22	5.5	50.1	0.04	250	1.7	930 x 6	640 x 250	
	IMDL 60-H 3/1	4.1	3.0	13.5	0.22	5.5	50.1	0.04	250	1.7	930 x 6	640 x 250	
	IMDL 60Y-3/1	4.1	3.0	13.5	0.22	5.5	50.1	0.04	250	1.7	930 x 6	640 x 250	1
				Sh	ow search	result calcula	tion						
nit Nan	ne:IMDL 60-M 3/1					Unit Dime	ension (W x L	. x H): <b>930 x</b>	640 x 250				
			Select	Fan Speed High	Sound I	Level db(A) 49	External S	tatic (Pa) 50					
			œ	riigii		45		50					
	С	ooling							Heatin	g			
			Required	Actual						Required	Actual		
	Total Cooling D	Duty (kW)	Required 4.0	4.1				Total Hea	Heating	Required	Actual 5.5		
	Total Cooling D Sensible Cooling D	Duty (kW) Duty (kW)	Required 4.0 3.0	4.1 3.0					ting Duty (KW)	Required	5.5		
	Total Cooling D Sensible Cooling D Entry Air Dry f	Duty (kW) Duty (kW) Bulb (°C)	Required 4.0 3.0 24.4	4.1 3.0 24.4						Required			
	Total Cooling D Sensible Cooling D Entry Air Dry I Entry Air Wet I	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C)	Required 4.0 3.0 24.4 18.1	4.1 3.0 24.4 18.1					ting Duty (KW)	Required	5.5		
	Total Cooling D Sensible Cooling D Entry Air Dry I Entry Air Wet I Entry Air Relative Hurr	Duty (KW) Duty (KW) Bulb (°C) Bulb (°C) nidity (%)	Required 4.0 3.0 24.4 18.1 54.5	4.1 3.0 24.4 18.1 54.5					ting Duty (kW) r Dry Bulb (°C)	<b>Required</b> ) 2.0 ) 18.4	5.5 18.4		
	Total Cooling D Sensible Cooling D Entry Air Dry I Entry Air Wet I Entry Air Relative Hurr Air I	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s)	Required 4.0 3.0 24.4 18.1 54.5 250	4.1 3.0 24.4 18.1 54.5 250				Entry Ai	iting Duty (KW) r Dry Bulb (°C) Air Flow (l/s)	Required           )         2.0           )         18.4           )         250	5.5 18.4 250		
	Total Cooling D Sensible Cooling D Entry Air Dry I Entry Air Wet I Entry Air Relative Hum Air I Minimum Leaving Air	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s) ir DB (°C)	Required 4.0 24.4 18.1 54.5 250 10.0	4.1 3.0 24.4 18.1 54.5 250 14.5				Entry Ai kimum Leav	ting Duty (KW) r Dry Bulb (°C) Air Flow (l/s) ing Air DB (°C)	Required           2.0           18.4           250           35.0	5.5 18.4 250 36.2	1	1
	Total Cooling D Sensible Cooling D Entry Air Wet I Entry Air Wet I Entry Air Relative Hum Air I Minimum Leaving Air Entering Water Tempera	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s) ir DB (°C) ature (°C)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0			Enterin	Entry Ai kimum Leav ng Water Te	ting Duty (kW) r Dry Bulb (°C) Air Flow (l/s) ing Air DB (°C) mperature (°C)	Required           2.0           18.4           250           35.0           80.0	5.5 18.4 250 36.2 80.0	C	de la
	Total Cooling D Sensible Cooling D Entry Air Dy f Entry Air Wet ( Entry Air Relative Hum Air 1 Minimum Leaving Air Entering Water Tempera Leaving Water Tempera	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s) ir DB (°C) ature (°C) ature (°C)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0 15.0	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0 13.5			Enterin	Entry Ai kimum Leav ng Water Te ng Water Te	ting Duty (KW) r Dry Bulb (°C) Air Flow (I/s) ing Air DB (°C) mperature (°C) mperature (°C)	Required           )         2.0           )         18.4           )         250           )         35.0           )         80.0           )         60.0	5.5 18.4 250 36.2 80.0 50.1	1	e/
	Total Cooling D Sensible Cooling D Entry Air Dry f Entry Air Wet f Entry Air Relative Hun Air f Minimum Leaving Air Entering Water Tempera Leaving Water Tempera Water f	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s) ir DB (°C) ature (°C) ature (°C) Flow (l/s)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0 15.0	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0 13.5 0.22			Enterir Leavir	Entry Ai ximum Leav ng Water Ten ng Water Ten V	ting Duty (kW) r Dry Bulb (°C) Air Flow (l/s) mperature (°C) mperature (°C) Vater Flow (l/s)	Required           2.0           18.4           250           35.0           80.0           60.0	5.5 18.4 250 36.2 80.0 50.1 0.04	1	ę
	Total Cooling D Sensible Cooling D Entry Air Dy f Entry Air Wet ( Entry Air Relative Hum Air 1 Minimum Leaving Air Entering Water Tempera Leaving Water Tempera	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s) ir DB (°C) ature (°C) ature (°C) Flow (l/s)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0 15.0	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0 13.5			Enterir Leavir	Entry Ai ximum Leav ng Water Ten ng Water Ten V	ting Duty (KW) r Dry Bulb (°C) Air Flow (I/s) ing Air DB (°C) mperature (°C) mperature (°C)	Required           2.0           18.4           250           35.0           80.0           60.0	5.5 18.4 250 36.2 80.0 50.1	1	ą
ound F	Total Cooling D Sensible Cooling D Entry Air Dry f Entry Air Wet f Entry Air Relative Hun Air f Minimum Leaving Air Entering Water Tempera Leaving Water Tempera Water f	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) nidity (%) Flow (l/s) ir DB (°C) ature (°C) ature (°C) Flow (l/s)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0 15.0	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0 13.5 0.22			Enterir Leavir	Entry Ai ximum Leav ng Water Ten ng Water Ten V	ting Duty (kW) r Dry Bulb (°C) Air Flow (l/s) mperature (°C) mperature (°C) Vater Flow (l/s)	Required           )         2.0           )         18.4           )         250           )         35.0           )         80.0           )         60.0           )	5.5 18.4 250 36.2 80.0 50.1 0.04 9.6	ĵ	4
ound F	Total Cooling D Sensible Cooling D Entry Air Dry f Entry Air Relative Hun Air f Minimum Leaving Air Entering Water Tempera Leaving Water Tempera Water Pressure Dr	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) midity (%) Flow (/s) r DB (°C) ature (°C) ature (°C) Flow (/s) rop (kPa)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0 15.0	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0 13.5 0.22			Enterir Leavir	Entry Ai kimum Leav ng Water Tei ng Water Tei V Water Press	ting Duty (kW) r Dry Bulb (°C) Air Flow (l/s) mperature (°C) mperature (°C) Vater Flow (l/s) ure Drop (kPa)	Required           2.0           18.4           250           35.0           80.0           60.0              peed:	5.5 18.4 250 36.2 80.0 50.1 0.04 9.6	3	ą
ound F	Total Cooling D Sensible Cooling D Entry Air Dry t Entry Air Wei t Entry Air Relative Hum Air i Minimum Leaving Air Entering Water Tempera Leaving Water Tempera Water I Water Pressure Dr Power Levels (SWL) db Octave Bank Frequency (H	Duty (kW) Duty (kW) Bulb (°C) Bulb (°C) midity (%) Flow (/s) r DB (°C) ature (°C) ature (°C) Flow (/s) rop (kPa)	Required 4.0 3.0 24.4 18.1 54.5 250 10.0 9.0 15.0  	4.1 3.0 24.4 18.1 54.5 250 14.5 9.0 13.5 0.22			Enterir Leavir	Entry Ai ximum Leav ng Water Ter ng Water Ter V Water Press External S	ting Duty (kW) r Dry Bulb (°C) Air Flow (l/s) ing Air DB (°C) mperature (°C) mperature (°C) vater Flow (l/s) ure Drop (kPa) Indoor Fan S	Required           2.0           18.4           250           35.0           80.0           60.0                    peed:           Hi           (Pa):	5.5 18.4 250 36.2 80.0 50.1 0.04 9.6	3	a d

Once satisfied that this is the nearest selection to what is desired then it will be necessary to check the tick-box of the fan speed required. There may only be one option or there may be multiple options with different external static pressures, select the one that most satisfies your requirements.

a						Save	X Cancel		plate 🗌		Tony King	Log off
Proposed	I Units:					Max L/	ADB 30.0					
Select U	nit Name	Total Cooling (kW)	Sensible Cooling (kW)	Cooling LWT (°C)	Cooling Water Flow (I/s)	Heating Capacity (kW)	Heating LWT (°C)	Heating Water Flow (I/s)	Air Flow (I/s)	Face Velocity (m/s)	W x L x H (mm)	^
V IN	DL 60-M 3/1	4.1	3.0	13.5	0.22	5.5	50.1	0.04	250	1.7	930 x 640 x 250	

At the top of the screen click on Save.

### Warning

Should a warning box appear then it is likely that you have not checked the fan speed tick-box as mentioned above. The screen shot above shows both tick-boxes checked.



#### **Return to Project Detail**

Once this is done you will be taken back to the Project Detail screen and the unit selected should now appear under the Unit Name and Fan Speed columns, if not then it is likely you have tried to save without checking any of the tick-boxes.

Once saved the selection along with the entered conditions and the results can be viewed, changed and/or reselected as desired by clicking on the 'Edit' action.

Refer to the description above for the 'Project Detail' screen for what printing and saving options are available and addition of new zones or backtracking.

		ne	Fa	n Coil S	electi	on Prog	Iram			Page:1 /2015
Project Name:	Aunty	Mary's	s Hotel					Client	ACME	A/C
Zone Downst										
Group: Ducted Air Flow (I/s):	-	) + He	ating (V		Init Di	monsion	WxLxH (mm		IMDL6 X 640	
Cooling Cycle	230	,	Required	Actual		ing Cycle			uired	Actual
	Cooling Du	_	4.0	4.1			al Heating Duty		2.0	5.5
	Cooling Du		3.0	3.0						
	Air DB (°		24.4	24.4		Er	ntry Air DB (°C)		18.4	18.4
Entry	Air WB (°	C)	18.1	18.1						
Entry	y Air RH (?	6)	54.5	54.5						
Mi	n LADB (°	C)	10.0	14.5			Max LADB (°C)		35.0	36.2
	EWT (°C	C)	9.0	9.0			EWT (°C)		80.0	18.4
	LWT (°C	C)	15.0	13.5			LWT (°C)		60.0	50.1
Wa	ter Flow (l	(s)		0.22		1	Water Flow (Vs)			0.04
Water Pressure	e Drop (kP	a)		28.2		Water Pres	sure Drop (kPa)			9.6
Sound Power I										
	125 Hz		500 Hz	1 kHz	2  kHz	4 kHz	Indoor Far	-	-	
Supply 49 J	50 IS 8616 wi	51 th lm of	49 Insulated	41 Ducting	36	27	Static Pressu Face Velocit	y (m/s):		1

## **Sharing a Project with Colleagues**

Projects that the operator has created can be shared out to colleagues.

This can be useful when two or more people in a company may both need access to the same project.

It is also useful when a customer may want a temperzone representative to double check their selections.

Sharing project can be achieved in two ways.

(a) You can share <u>all your projects</u> with colleagues, by setting up the share on the Projects screen. When you set up the share all your projects that you have already created will be shared. Any new projects you create thereafter will also be shared.

Project Sharing		
If you wish to share <u>all your</u> email address to the list bel	projects with another person, ow.	then add their +
Email Address	Type of Share	Action

(b) You can share <u>individual projects</u> with colleagues, by setting up the share on the Project Detail Screen. When you set up the share only that project gets shared.

	Email Address	Type of Share	Action		
	If you wish to share <u>this project</u> warddress to the list below.	ith another person, then add thei	r email	+	
hs	Project Sharing				
μè					

#### **Sharing Projects**

- (1) On the Project Sharing panel press the + button.
- (2) Enter the email address of the colleague.
- (3) Select how you wish to share the project. See the Read Only section below.

Project Sharing				
Add new Global Project Share				
Email Address Read Only				
		Save	Cancel	

#### Read Only

When setting up a share you have the option to tick the Read Only box. The default option is ticked.

- (a) Ticked means your colleagues can only view your work. They cannot make changes.
- (b) Unticked means your colleagues can make changes to your work. These changes will overwrite your existing work.

Project Sharing			
Add new Project Share			
Email Address			
Read Only			
	Save	Cancel	

# Appendix - Field and Terminology Descriptions

Duty (Winter)	The heating duty required from the fan coil unit, in kilowatts (kW).
EWT	The temperature of water entering the fan coil unit, in degrees Celsius (°C).
Ext. Static	The maximum External Static Pressure or resistance available for a particular fan speed at a given air flow rate, in Pascals (Pa).
Face Vel.	Velocity of air through the unit's coil, in metres per second – important for assessing potential water carry-over, especially in high humidity environments. Be wary of exceeding 2.5 m/s and do not exceed 2.8 m/s without reference to Temperzone Engineering.
Fan Speed	The fixed or variable fan speeds (e.g. High, Medium, Low), RPM of the fan (e.g. 700, 1000) if a variable pulley drive is used or the low voltage input $(0 - 10V)$ for variable EC motors.
Fresh Air Flow	Fresh (outside) air entering the air conditioner, in litres per second (I/s).
Fresh Air (Summer) DB, WB, RH	Summer outside (fresh) air conditions. Dry Bulb and Wet Bulb temperatures are in °C; Relative Humidity is in %.
Fresh Air (Winter) DB	Winter outside (fresh) air conditions. Dry Bulb and Wet Bulb temperatures are in °C; Relative Humidity is in %.
LWT	The temperature of water leaving the fan coil unit, in degrees Celsius (°C).
Max LADB (Winter)	Maximum Leaving (exhaust) Air temperature allowable, in degrees Celsius (°C) dry bulb, when the fan coil unit is on its heating cycle.
Min LADB (Summer)	Minimum Leaving (exhaust) Air temperature allowable, in degrees Celsius (°C) dry bulb, when the fan coil unit is on its cooling cycle.
Mixed Air (Summer) DB, WB, RH	Summer mixed air conditions. These fields are calculated and cannot be edited directly. Dry Bulb and Wet Bulb temperatures are in °C; Relative Humidity is in %.
Mixed Air (Winter) DB	Calculated Winter mixed air conditions. Made up of Winter fresh and return air. Dry Bulb temperatures are in degrees Celsius (°C)
Return Air (Summer) DB, WB, RH	Room Return air conditions during Summer, when the fan coil unit is on its cooling cycle. Dry Bulb and Wet Bulb temperatures are in °C, Relative Humidity is in %.
Return Air Flow	Return (room) air entering the air conditioner, in litres per second (I/s).
Sound Power Levels (SWL)	Sound levels in dB re 1 pW, measured in accordance with JIS 8616. Direct method of measurement (reverberant room).
Sound Pressure Levels (SPL)	Sound Pressure measured at 1 metre from supply air outlet in decibels re 20 $_{\mu}\text{Pa}.$ For outdoor units, SWL = SPL + 13.
Sensible Duty (Summer)	The amount of Cooling required to change the temperature of the air passing through the unit's coil, as measured in kilowatts (kW).
Total Air Flow	The sum of the return and fresh air flow quantities in litres/second (I/s). Air flow is the same for Winter and Summer. This is a calculated value.
Total Duty (Summer)	The total cooling duty required from the fan coil unit, in kilowatts (kW).
Unit Type	Describes the type of unit which can be selected for this zone.
Water Pressure Drop	Resistance to water passing through a fan coil unit, as measured in kilo-Pascals (kPa).
Zone Description	This is a description of the area (or Zone) the fan coil unit will be located in.