





Content

1	GENERAL	3
About	this document	3
Install	ng the software	3
Before	the installation	3
Install	ation	3
Start a	and using the application	4
2	FUNCTIONS	5
Chiller	plugin user interface overview	5
Insert	Fan coil operation	5
View [Documents operation	5
Detaile	ed Insert Fan coil operation	6
Detaile	ed View Documents operation	14



1 General

About this document

This document contains instructions for using the Chiller MagiCAD plugin for Autodesk AutoCAD. Plugin application is an add-in application in AutoCAD and requires that MagiCAD is also installed.

With plugin user can:

- Do the sizing of a product and select Chiller fan coil units in selection tool, based on the system information acquired from the MagiCAD project.
- View the previously selected products and its details in the Chiller selection tool. Download the product specific documentation from the selection tool.

Installing the software

Chiller MagiCAD plugin for AutoCAD works with the following MagiCAD and AutoCAD versions:

- MagiCAD 2023 and AutoCAD 2019-2023
- MagiCAD 2024 and AutoCAD 2021-2024

Notice that fan coil products drainage connectors are supported only in MagiCAD 2024 version.

Before the installation

- 1. Workstation administrator privileges are recommended for installation.
- Notice if you have several AutoCAD versions on your workstation. Before running the plugin installer, start MagiCAD to make sure that Chiller MagiCAD Plugin for AutoCAD installs on the same AutoCAD platform as MagiCAD is installed.

Installation

- Download the plugin installer file from MagiCAD portal to your workstation: https://portal.magicad.com/Download/ProductSearch?searchStr=Chiller&categoryId=3
- 2. Run the Chiller MagiCAD for AutoCAD plugin installer on your workstation and follow the instructions in installer.



Start and using the application

The plugin is automatically loaded and is ready to be used once MagiCAD and AutoCAD is started next time after the plugin installation.

Before you start using the Chiller plugin, create or open a MagiCAD ventilation project in AutoCAD. All the necessary ventilation, heating / cooling and sewer systems should be available in the project.

Locate the MagiCAD plugins tab from the AutoCAD ribbon. Once the Chiller plugin is loaded, the Chiller ribbon panel and split button can be found from MagiCAD plugins tab. Split button contains separate buttons for different operations: "Insert Fan coil" and "View documents".



2 Functions

Chiller plugin user interface overview

Chiller plugin contains two different operations.

Insert Fan coil operation



With this command, user can make the product sizing and selection according to the selected MagiCAD heating and/or cooling systems data in the Chiller selection tool web application.

After the selection, user can insert the selected product in to MagiCAD project and AutoCAD drawing as a 3D geometry object which contains all the HVAC specific data.

View Documents operation



With this command, user can view the previously inserted product details in the Chiller selection tool web application in the plugin browser view. User can also download all the product specific design documents from selection tool.



Detailed Insert Fan coil operation

Pre-requirement for inserting the fan coil product is to have the MagiCAD project with existing heating and/or cooling system. The system media type, supply and return temperatures are used for product selection. With some products also supply ventilation system and drainage system should exist.

Follow these steps to insert the fan coil product to AutoCAD drawing and MagiCAD project. The following steps contains the cooling type fan coil product insert.

- 1. Start the fan coil insert operation from MagiCAD plugins tab and Chiller panel button or type the command *CHILLER_INSERT*.
- 2. The fan coil piping systems selection is done from the opened systems selection dialog. The product type (heating / cooling / heating + cooling) will be decided according to the system selection. Continue with OK button.

No pipes selected. Please select the heating and / or cooling systems to be used with the product. Product type is selected according to the systems selection.
Product type is selected according to the systems selection.
Heating and cooling systems
Heating supply and return:
Cooling supply and return: Cooling 1
Insert cooling type product. OK Cancel

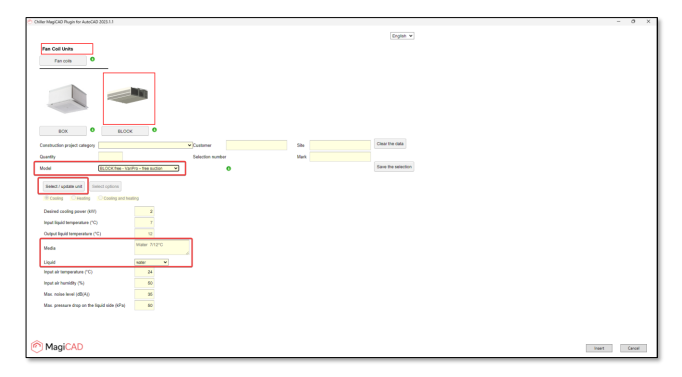


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Fan Coil Units				
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MagiCAD	Insert		Cancel	

3. Plugin will open the Chiller selection tool application in its browser view and user can select the product family.



4. After the family is selected, user selects the product model or variant. Finally, user selects the unit for the product variant. The liquid should be selected before the unit selection. The media field indicates the MagiCAD system specific media name. This helps the user to select the correct media for the product.





5. After all needed selection are done, user saves the selection. Selection web application informs user when the selection has been saved. User inserts the selected product to AutoCAD/MagiCAD with Insert button.

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Fan Coil Units Fan colls										En	glish 🗸	
BOX		BLOCK	0 2-5-2-CVPI	r-C15-AC10-QC375-KP-P0-T8C	-DO0-A00-CG-PD1	-VGW-UC41						
Selection	BLOCK fre	ee vanii ro										
		ee vani To		✓ Customer		Site		Clear the data				
Construction project category				Customer Selection numb		Site		Clear the data				
Construction project category Quantity	Industry 1		- free suction	Selection numb				Clear the data	on Selection	n saved suc	cessfully	
Construction project category Quantity	Industry 1 BLOCK free		- free suction	Selection numb	er				on Selection	n saved suc	cessfully	
Selection Construction project category Quantity Model Performance Total capacity (KW)	Industry 1 BLOCK free	e - VariPro	- free suction	Selection numb	er				on Selection	n saved suc	cessfully	
Construction project category Quantity Model Performance	Industry 1 BLOCK free Speed 1	e - VariPro	- free suction Speed 3	Selection numb	er				on Selectior	n saved suc	cessfully	
Construction project category Quantity Model Performance Total capacity (KW)	Industry 1 BLOCK free Speed 1 0.47	e - VariPro Speed 2 1.35	- free suction Speed 3 2.18	Selection numb	er				on Selection	n saved suc	cessfully	
Construction project category Quantity Model Performance Total capacity (KW) Sensible capacity (KW)	Industry 1 BLOCK free Speed 1 0.47 0.35	e - VariPro Speed 2 1.35 1.02	- free suction Speed 3 2.18 1.65	Selection numb	er				on Selection	n saved suc	cessfully	
Construction project category Quantity Model Performance Total capacity (KW) Sensible capacity (KW) Air flow (m ³ /s) Input air temperature (°C)	Industry 1 BLOCK free Speed 1 0.47 0.35 0.017	e - VariPro Speed 2 1.35 1.02 0.050	- free suction Speed 3 2.18 1.65 0.083	Selection numb	er				on Selection	n saved suc	cessfully	
Construction project category Quantity Model Performance Total capacity (kW) Sensible capacity (kW) Air flow (m ³ /s)	Industry 1 Speed 1 0.47 0.35 0.017 24.0	e - VariPro Speed 2 1.35 1.02 0.050 24.0	- free suction Speed 3 2.18 1.65 0.083 24.0	Selection numb	er				on Selection	n saved suc	cessfully	
Construction project category Quantity Model Performance Total capacity (kW) Sensible capacity (kW) Air flow (m ³ (s) Input air temperature (°C) Input air humidity (%)	Industry 1 BLOCK free 0.47 0.35 0.017 24.0 50	e - VariPro Speed 2 1.35 1.02 0.050 24.0 50	- free suction Speed 3 2.18 1.65 0.083 24.0 50	Selection numb	er				on Selection	n saved suc	cessfully	
Construction project category Quantity Model Performance Total capacity (KW) Sensible capacity (KW) Air flow (m ³ /s) Input air temperature (°C) Input air humidity (%) Liquid flow (dm ³ /s)	Industry 1 BLOCK free Speed 1 0.47 0.35 0.017 24.0 50 0.104 7.0	e - VariPro Speed 2 1.35 1.02 0.050 24.0 50 0.104	Free suction Speed 3 2.18 1.65 0.083 24.0 50 0.104	Selection numb	er				on Selection	n saved suc	cessfully	

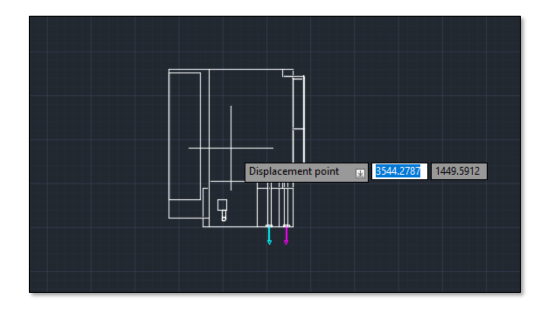


- 6. Plugin gets all the product related data and shows the product insert dialog for the user. In the dialog user will:
 - a. In System column, select the ventilation system for the product. In case product contains a fresh air ventilation connection it will be connected to the same system.
 - b. See the calculated cooling power.
 - c. See the MagiCAD cooling system.
 - d. Select the drainage system for the product (in case product needs the drainage connection).
 - e. Select the installation height level.

User inserts the product to drawing with Insert button.

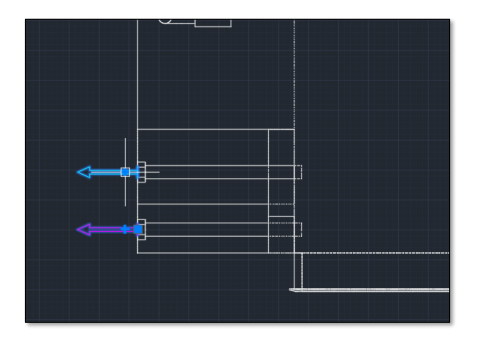
Chiller MagiCAD Plugin for Au	toCAD 2023.1.1 - Insert						×
Product	Variant	System	C. Power (W)	C. Supply System	Drainage System	Height level (mm)	
Block-Vari-FREE-2S-2 - cooling	BLOCK free VariPro-2-S- $^{\vee}$	Supply 1 ~	2179	Cooling 1 V	Drainage 1 ×	2400	
						Insert Canc	el



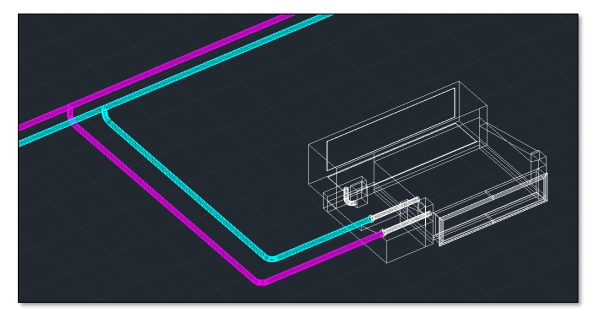


7. User selects the position for the product in the drawing and after selection the product can be rotated. Single or multiple product instances can be added.





8. Connect the product to existing cooling pipework and also to ventilation ductwork and drainage pipework if necessary.





- 📀 MagiCAD Hydronic Network Balancing Report × Edit Supply O General results OReturn Size Insulation P [W] Node System Type Product Warnings Location Level Series Q dp/L dpt pt [W] [Pa/m] [kPa] [kPa] adj. L [m] qv [l/s] v T [m/s] [°C] Storey 1 PIPE Ee-35 20 1,0 3179 0.1555 0.40 7,0 -11,0 130,4 0.132 28.206 BRANCH Fe-35 20/20 0,1555 0,40 28,074 3 C1 3179 0,053 Storey 1
 PIPE
 Fe-35

 BEND-90
 Fe-35
 C1 C1 C1 Storey 20 0,0 2179 0,1066 0,27 7,0 -0,3 67,1 0,002 28,021 20 0.1066 Storey 1 2179 0.27 0.045 28.019 PIPE Fe-35 20 1,5 2179 0,1066 0,27 7,0 -15,9 67,1 0,098 27,974 Storey 1 Storey C1 BEND-90 Fe-35 20 2179 0,1066 0,27 0,045 27,876 27,831 0,7 7,1 -7,1 C1 20 2179 0.1066 67,1 0.044 Storey 1 PIPE Fe-35 0,27 Ø Storey 1 4 C1 FAN COIL BLOCK free 20 2179 0,1066 7,1 27,374 27,788 C1 5 C1 C1 Storey 1 PIPE Fe-35 1,0 1000 0,0489 0,13 7.0 -10,3 10,4 0,010 28,069 ZONE VAL STAD*-15 15 0,0489 3,000 28,059 2,6 1000 Storey 1 Storey Fe-35 PIPE 20 0,9 1000 0,0489 0,13 7,1 -9,6 10,4 0,009 25,059 2 C1 Storey 1 CONN.NOD 1000 0,0489 7.1 5,000 25,050 • Ok - Update to model Previous warning/error Next warning/error Cancel
- 9. Run the MagiCAD balancing calculation to see from the report if the product is in balance with the rest of the pipework.



Detailed View Documents operation

Pre-requirement for viewing the fan coil product documents is to have the AutoCAD drawing / MagiCAD project with existing fan coil product which is inserted with the plugin functionality.

Follow these steps to view the fan coil product documents in the Chiller selection application.

- 1. Start the View Documents operation from MagiCAD plugins tab and Chiller panel button or type the command *CHILLER_VIEW*.
- 2. Plugin asks for user to select the product which documents should be viewed. The command can be cancelled with keyboard Esc button.
- 3. After selecting the product, plugin will open the product specific page from the selection application. User makes the reports in the page with Make a report button. User can load for example the operating diagram which will be opened to users default pdf viewer. In other formats, the Windows Save As.. dialog will be shown to user and user can select where to save the file.

iller MagiCAD Plugin for AutoCAD	2023.1.1								-	×
Fan Coil Units										
Fan coils										
BOX										
		BLOCK								
-		ee VariPro-	-2-S-2-CV	PT-C15-AC10-QC375-KP-P0-T8C-	DO0-AI0-CG-PD1-VGW-UC41			l		
Construction project category	Industry	_		✓ Customer		Site	Clear the data			
Quantity	1			Selection numbe	r 160691	Mark				
Aodel I	BLOCK free	e - VariPro -	- free suct	ion 🗸	0		Save the selection			
Performance	Speed 1	Speed 2	Speed 3							
Total capacity (KW)	0.47	1.35	2.18							
Sensible capacity (kW)	0.35	1.02	1.65							
Air flow (m ³ /s)	0.017	0.050	0.083							
Input air temperature (°C)	24.0	24.0	24.0							
Input air humidity (%)	50	50	50							
Liquid flow (dm ³ /s)	0.104	0.104	0.104							
Input liquid temperature (°C)	7.0	7.0	7.0							
Output liquid temperature (°C)	8.1	10.1	12.0							
Pressure drop (kPa)	23.4	23.4	23.4							
				English 🗸 Other Technical sele	ection 🗸 Load	ו				
Select / update unit Sele	ct options	Make a	a report	English V Other Technical set	Ection					
Select / update unit Sele	ct options	Make a	a report			J				

The viewing of the documents is ended with OK button.