

# BES323726 Mechanical Dynamo Smorgasbord: Preliminary Equipment Sizing with Dynamo in Revit

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### **Learning Objectives**

- Learn how to import Excel data in Dynamo
- Learn how to calculate equipment sizes (RHCs, VAVs, diffusers/returns, AHUs, water side components) in Dynamo
- Learn how to place family instances in Revit using Dynamo

### Description

From air handlers to air diffusers, mechanical engineers make a lot of calculations regarding equipment when designing a building. This class is designed to help you reduce the amount of time and effort it takes to complete them, while improving consistency. We'll dive into each calculation for a variety of air-side and water-side equipment, and we'll look at how to complete hundreds of them in a few minutes using Dynamo, and then transfer that data to Revit software. We'll also look at placement in the model and automatic scheduling in Revit.

# Speaker(s)

Nathaniel MacDonald is a PE licensed Senior Mechanical Engineer at BuroHappold in New York. He graduated from Rensselaer Polytecnic Institute (RPI) with a degree in Mechanical Engineering after which he entered the HVAC design field gaining a broad knowledge of hospital, correctional, dormitory, mission critical, and biotech design. In his current position, Nathaniel harnesses Revit, Dynamo, Python, and C# to progress and optimize company standard workflows.





## Script Theory

The idea behind the scripts of this course is to give you the basic building blocks of a robust Dynamo script. We want to give you a user interface that is accessible to many skill levels and Excel importing that allows non-Dynamo users to participate in the script usage.

### Importing Excel Data into Dynamo

Excel is a useful tool in the engineering industry because nearly everyone understands it. Although many senior engineers and project managers are not using Revit, and especially not Dynamo, Excel is a great tool to allow data transfer between a non-Revit user and Dynamo.

In the case of the four scripts we are going to talk about in this handout, all of them reference an Excel document in some way. The Excel document holds conceptual room data (room number, area, AHU served, zone, and supply airflow) as well as equipment assumptions or ranges (VAV minimum and maximum airflow rates, Boiler HP per sq. ft.)

Below is an example of an Excel spreadsheet that can be used with the scripts in this handout. The idea with these scripts is that it can easily be adapted to any Excel spreadsheet you use for concept design.

	А	В	С	D	E			
1	Room Number	AHU	Zone	Supply Airflow*	Area			
2	1	1	Α	500	230			
3	2	1	Α	800	368			
4	3	1	В	150	69			
5	4	1	В	2000	920			
6	5	1	С	1500	690			
7	6	1	D	750	345			
8	7	2	E	2000	920			
9	8	2	F	600	276			
10	9	2	F	1200	552			
11	10	2	G	600	276			
12	11	2	G	300	138			
13	12	3	Н	400	184			
14	13	3	Н	500	230			
15	14	3	Н	750	345			
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READY	space summary	rav Ranges   Equi			▣ ▣			
	Space Summary Spreadsheet							

Space Summary Spreadsheet

Two of the equipment assumptions we are using are shown in the spreadsheet below.



	Α	В	C	D						
1	Size	Minimum	Maximum							
2	4	50	100							
3	5	100	150							
4	6	143	250							
5	7	250	300							
6	8	300	500			А	В	С	D	E
7	9	500	625		1	Boiler	4	BHP per	1000	sq. ft.
8	10	626	900		2	Chiller	1	ton per	400	sa. ft.
9	12	901	1461		3					•
0	14	1461	2100		4					
1	16	2102	3237							
2					5					
3					6					
	Þ	Space Sum	mary VAV Ra	nges	4	→ S	pace Summary	VAV Ranges	Equip Assump	tions

### Equipment Assumptions Tab

In order to extract this data from Excel, we use Dynamo's Excel.ReadFromFile node. By inputting the File.fromPath node and the sheet names as a list of strings{"Space Summary", "VAV Ranges"} we can get the output of the Excel file with columns as lists.



# Base: Read from Equipment excel spreadsheet for existing or eng. check



Using this output we can manipulate the list structure into a form that we want to use in the rest of the script.







# **Calculate Equipment Sizes in Dynamo**

We use a variety of rules of thumb in the engineering industry. Although thorough calculations should be used, we will use Dynamo to speed up and make the current rules of thumb more accurate. VAV

### **REHEAT COIL**

Max Face Velocity less than 400 FPM, 4/3 Width/Height Ratio



### Accutrol AVT6000 Operating Pressure Selector (mm) Eng Units 6" (152) CMH 168 432 CFM 80 447 528 589 800 8" (203) 38 211 249 278 307 378 CMH 136 428 1104 1359 CFM 120 1300 10\* (254) 57 202 452 498 614 CMH 204 1245 1627 1794 CFM 1790 180 591 1461 L/S 690 12\* (305) 85 279 626 845 479 СМН 306 1004 2253 2482 3041 CFM 250 979

Manufacturer Library

### **AIR HANDLING UNIT**

Max Face Velocity less than 400 FPM, 4/3 Width/Height Ratio, Length is 2.5 times width



### BOILER

Regression Model, 1 BHP per 1000 sq. ft.



For reheat coils we use a maximum value of 400 FPM face velocity across the coil. Although a standard square coil could be assumed, we use a 4/3 width to height ratio. The engine that replicates this in the script is shown below.





As you can see, the input is the CFM divided by the face velocity of the (FPM) of the coil to get the face area of the coil. By taking the square root and the multiplying by the ratio, we get the correct width and height of the coil.

VAV boxes are sized using a standard manufacturer performance data sheet. By defining minimum and maximum airflow ranges to the VAV sizes we can accurately determine the proper size. Excel data is imported to define these ranges.

	A	В	C	D	
1	Size	Minimum	Maximum		
2	4	50	100		
3	5	100	150		
4	6	143	250		
5	7	250	300		
6	8	300	500		
7	9	500	625		
8	10	626	900		
9	12	901	1461		
0	14	1461	2100		
1	16	2102	3237		
2					
3					
	•	Space Sum	mary VAV Ra	VAV Ranges	

Below we compare the necessary VAV airflow to the VAV ranges. It is determined what size box falls within the range.





We use Springs.DictionaryByKeysValues node to create a dictionary of the VAV sizes (keys), VAV family types (values), and the actual VAV sizes (searchKeys).





Air handling units are similar to RHCs in that they rely on the 400 FPM and 4/3rds ratio, however the length of the unit needs to be taken into account. In the case of most air handlers the length is 2.5 times the width of the coil.



We could take a similar approach to boilers however a more interesting way to do it is to plot the unit volume vs. the boiler HP. Using a manufacturers dimensions we scatter plot the results. By doing this we can use Excel's regression function to find an accurate trend line to match its size.





### Place family instances in Revit using Dynamo

To place family instances in Revit, we need to collect the family types and points for the FamilyInstance.ByCoordinates node.



By counting the number of family instances to be placed and inputting it into (0..#x..y;) we create a line of points in Revit where the families can be placed in the x direction. We place the families along -2 in the y-axis and given we don't care where they are in the z-direction, we let it default to zero.