

VRF Systems Design Worksheet | Fujitsu

Your answers help our engineering team understand your project and provide accurate recommendations. **Once complete, email this form to engineering@aircontrolproducts.com**

Please Send:

- Floor plan with space load requirements
- Desired Zoning

Which System Type Needed? (Check both if applicable)

Heat Recovery	Simultaneous Heating & Cooling in Different Zones
Heat Pump	Heating or Cooling with Individual Zone Control

Style(s) of Indoor Unit Needed

Compact or Large Circular Flow Cassette - Please fill in quantity.



Capacity (BTU/h)	4000	7000	9000	12000	14000	18000	24000	30000	36000	48000
Quantity										

Ducted (Slim Compact, Medium SP, & High SP Duct Types)

Please fill in quantity.



Capacity (BTU/h)	4000	7000	9000	12000	14000	18000	24000	30000	36000	48000	60000	72000	96000
Quantity													

Multi-Position AHU - Please fill in quantity.



Capacity (BTU/h)	12000	18000	24000	30000	36000	48000	60000
Quantity							





VRF Systems Design Worksheet | Fujitsu

Floor Mount - Please fill in quantity.



Capacity (BTU/h)	4000	7000	9000	12000	14000
Quantity					

Floor / Ceiling - Please fill in quantity.



Capacity (BTU/h)	12000	14000	18000	24000	30000	36000
Quantity						

Wall Mount - Please fill in quantity.



Capacity (BTU/h)	4000	7000	9000	12000	14000	18000	24000	30000	36000
Quantity									

Indoor Unit Voltage Needed

208/1	<input type="checkbox"/>	230/1	<input type="checkbox"/>
-------	--------------------------	-------	--------------------------

Total Heating / Cooling Capacity:

Outdoor Units available from 6-36 Tons Total, Selected from Total Tonnage of indoor units

Single Unit: 6-16 tons



Double Unit: 18-32 tons



Triple Unit: 34-36 tons



Outdoor Unit Voltage Needed

208/1	<input type="checkbox"/>	230/1	<input type="checkbox"/>	460/1	<input type="checkbox"/>
-------	--------------------------	-------	--------------------------	-------	--------------------------

