

Question 1:

How many additional field controllers are there on top of the Mitsubishi system?

Answer to Q1:

Below is the list of our Mitsubishi City Multi system equipment; and 14 thermostats (PAC-YT51CRB); plus 3 Variable Frequency Drives (VFD) -Honeywell #HVFDSD3A0100G100, HVFDSD3A0200G100, HVFDSD3A0030G100.

Equipment Number	Type	Make	Model Number	Size	Serial Number
FC-01A (IC-15)	VRF ID UNIT	MITSUBISHI	PEFY-P48NMAU-E	4 TON	9ZW00136
FC-01B (IC-16)	VRF ID UNIT	MITSUBISHI	PEFY-P48NMAU-E	4 TON	91W00167
FC-02 (IC-11)	VRF ID UNIT	MITSUBISHI	PCFY-P24NKMU-E	2 TON	97A00017D
FC-03 (IC-12)	VRF ID UNIT	MITSUBISHI	PEFY-P48NMAU-E	4 TON	93W00263
FC-04 (IC-09)	VRF ID UNIT	MITSUBISHI	PEFY-P96NMHU-E	8 TON	92W00719
FC-05A (IC-13)	VRF ID UNIT	MITSUBISHI	PEFY-P48NMAU-E	4 TON	92W00213
FC-05B (IC-14)	VRF ID UNIT	MITSUBISHI	PEFY-P48NMAU-E	4 TON	9ZW00137
FC-06 (IC-06)	VRF ID UNIT	MITSUBISHI	PEFY-P96NMHU-E	8 TON	99W00569
FC-07 (IC-01)	VRF ID UNIT	MITSUBISHI	PEFY-P72NMHU-E	6 TON	92W00935
FC-08 (IC-02)	VRF ID UNIT	MITSUBISHI	PEFY-P48NMHU-E	4 TON	92W01972
FC-09 (IC-03)	VRF ID UNIT	MITSUBISHI	PEFY-P15NMHU-E	1-1/4 TON	92W01237
FC-10 (IC-04)	VRF ID UNIT	MITSUBISHI	PDFY-P08NMU-E	3/4 TON	97W01711
FC-11 (IC-05)	VRF ID UNIT	MITSUBISHI	PEFY-P24NMHU-E	2 TON	92W02327
FC-12 (IC-07)	VRF ID UNIT	MITSUBISHI	PEFY-P15NMHU-E	1-1/4 TON	92W01238
FC-13 (IC-08)	VRF ID UNIT	MITSUBISHI	PEFY-P18NMHU-E	1-1/2 TON	04W01623
FC-14 (IC-10)	VRF ID UNIT	MITSUBISHI	PVfy-P36E00A	3 TON	R0309100133
FC-15A (IC-18)	VRF ID UNIT	MITSUBISHI	PEFY-P96NMHU-E	8 TON	04W00820
FC-15B (IC-19)	VRF ID UNIT	MITSUBISHI	PEFY-P96NMHU-E	8 TON	9XW00576
FC-16 (IC-20)	VRF ID UNIT	MITSUBISHI	PEFY-P96NMHU-E	8 TON	92W00720
FC-17 (IC-17)	VRF ID UNIT	MITSUBISHI	PKFY-P06NEMU-E	1/2 TON	97A00298D
HRU-01	HEAT RECOVER	RENEWAIRE	PA9XIN (PA-9XJIN9)		G105858C
RF-01	RETURN FAN	DAYTON	3KV87G		ETP6085009012
SF-01	SUPPLY FAN	GENERAL ELECT	5K4326A3		PN18559
SF-02	SUPPLY FAN	COOK	195SQN195SQNB		033SD274200000701
UH-01	DUCT HEATER	STERLING	QVSD-175-M (Unit #SSUDD3175A2N2AH100)		H1001016241001001
VRF-01-1 (OC-62)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	04W00246
VRF-01-2 (OC-61)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	04W00215
VRF-02 (OC-57)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	04W00238
VRF-03-1 (OC-52)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	04W00385
VRF-03-2 (OC-51)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	04W00278
VRF-04-1 (OC-69)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	04W00388
VRF-04-2 (OC-68)	VRF OD UNIT	MITSUBISHI	PURY-P120YJMU-A	10 TON	05W00394
VRF-BC-01 (BC-63)	VRF BC CONTROL	MITSUBISHI	CMB-P108NU-GA		93W01450
VRF-BC-02 (BC-59)	VRF BC CONTROL	MITSUBISHI	CMB-P108NU-GA		04W00763
VRF-BC-03 (BC-53)	VRF BC CONTROL	MITSUBISHI	CMB-P108NU-GA		91W00738
VRF-BC-04 (BC-70)	VRF BC CONTROL	MITSUBISHI	CMB-P108NU-GA		93W01447

Question 2:

What is the engineer's estimate as well as bid bond and performance bond?

Answer to Q2:

We do not have an engineer's estimate. Bid bond but is not required but Vendor should have a surety bond of at least \$30,000

Question 3:

Is the Mitsubishi AE200A already installed?

Answer to Q3:

Yes, the AE200A is already installed.