

Centralized Control1

RoomName	Indoor unit information													Outdoor unit information																	*Estimated line set length					
	Selected Model		Rated Capacity (By Indoor unit)		Calculated Actual Capacity on Design Tool						Current Input		Power Source	Design Condition					System	Required actual capacity for each system		Selected Model		Rated Capacity (By Indoor unit)		Calculated Actual Capacity		Current Input		Power Source		Design Condition				
					(By Indoor unit)				(Total for room)					Cooling Mode			Heating Mode															Cooling Mode		Heating Mode		Cooling Mode
	Ref	Model name	Cooling (Total)	Heating (Total)	Cooling (Sensible)	Heating (Sensible)	Cooling (Total)	Heating (Total)	Cooling (Sensible)	Heating (Sensible)	Coolant	Heating	Dry bulb temperature	Relative Humidity	Wet bulb temperature	Dry bulb temperature	Relative Humidity	Wet bulb temperature	Cooling (Total)	Heating (Total)	Ref.	Model name	Cooling	Heating	Cooling	Heating	Cooling (MCA)	Heating	Dry bulb temperature (DB)	Water		Dry bulb temperature (DB)	Wet bulb temperature (WB)	Relative Humidity (RH)	Water	
	FC-1-7	1A38-7	PKA-A12HA4	4094	4094	12394	8304	0	12394	8304	0			74.6	65	66.4	72.0		System CU-14	12394	0	CU-14	PUY-A12NHA4	4094	4094	0	0	13		230			44.6	42.8	87	30
FC-2-5	1A14-5	PKA-A12HA4	4094	4094	12394	8304	0	12394	8304	0			74.6	65	66.4	72.0		System CU-13	12394	0	CU-13	PUY-A12NHA4	4094	4094	0	0	13		230		44.6	42.8	87	40		
FC-2-7	1C10-7	PKA-A12HA4	4094	4094	12394	8304	0	12394	8304	0			74.6	65	66.4	72.0		System CU-15	12394	0	CU-15	PUY-A12NHA4	4094	4094	0	0	13		230		44.6	42.8	87	30		

*Estimated refrigerant line lengths include and additional 20% to account for routing through existing ceiling space/structure, however actual required length may differ based upon actual routing of line set. Contractor must coordinate with VA personnel re

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