Centralized Ctrl Sys1

> Product information

3. Indoor unit

Sys.	Model name	Product image*1	Qty		Capacity(kW)		Capacity(I		Sensible capacity(kW)		Power input (kW)	Current	Air flow rate	External static	
RIGHT	PEFY-P63VMA-E				Rated	Corrected	Rated	Corrected	Rated	(A)	(m3/min)	pressure			
				Cooling	7.10	-	5.50	-	0.12	1.01	13.5 - 16.0 -	*3			
				Heating	8.00	-			0.10	0.9	19.0	3			
			1			Conditions	Dimens		on(mm)	Net weight					
					D.B.(deg C)	W.B.(deg C)	Humidity(%)	нхи	VXD	(kg)					
				Cooling	23.0	16.3	50	250 v 1 1	00 v 722	32					
				Heating	20.0	-	-	250 x 1,100 x 732		32					

Sys.	Model name	Product image*1	Qty		Capacity(kW)		Sensible capacity(kW)		Power input (kW)	Current	Air flow rate	External static		
RIGHT	PEFY-P80VMH- E-F		2		Rated	Corrected	Rated	Corrected	Rated	(A)	(m3/min)	pressure		
				Cooling	9.00	-	3.45	-	0.16	0.67	9	*3		
				Heating	8.50	-			0.16	0.67	9	3		
					Conditions			Dimension(mm)		Net weight				
					D.B.(deg C)	W.B.(deg C)	Humidity(%)	нхи	VXD	(kg)				
				Cooling	35.0	32.0	81	380 x 1,000 x 900		50				
				Heating	0.0	0.0	100	300 X 1,0	00 X 300	50				

4. Branch/Header/Twinning kit

Sys.	Model name	Product image*1	Qty	Description
	CMY-Y302S-G2		1	-
RIGHT	CMY-Y202S-G2		1	-
WING	CMY-Y102LS-G2		3	-
	CMY-Y200VBK2		1	-

					CLIENT	ARCHITECT	SERVICES ENGINEERS									
GENERAL NOTES 1. WORK TO FIGURED DIMENSIONS ONLY 2. ALL DIMENSIONS IN MILLIMETER UNLESS OTHERWISE STATED 3. CO-ORDINATE WITH ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS OF APPLIANCES 4. ALL PIPES SIZES ARE INTERNAL DIAMETER 5. ALL TAP OFF FROM RISER PIPES SHOULD GO WITH CONCEALED VALVES FOR CONTROL	NO. DA	E	DESCRIPTION	APPROVAL			MCO	JOB TITLE							DRAWING PH	HASE
							Partnership Mechanical & Electrical Consulting Engineers	CANADIAN HIGH COMMISSION, CHANCERY LAGOS NIGERIA AT 4,						WORK IN PROGRE	ESS	
								ANIFOWOSHE STREET, V/I LAGOS							PRELIMINARY	
]	2nd Floor Plot 10B, Block 132	DRAWING TITLE							COMMENTS		
					DCS Street, U3 Estate, Lekki Phase 1 (Ocean side), Lagos. Tel: 234-1-3429060 Email: admin@fropartnership.com		VRF AIRCON	RF AIRCONDITIONING SYSTEM EQUIPMENT SCHEDULE - RIGHT WING								
	Ή 📙													TENDER	-	
							CHECKED BY CA APPROVED BY CAA MADE BY TN	DRAWING NO.	M374/M209	SCALE	NTS	DATE	SEPT., 2018	REV -	CONSTRUCTION	_
												l			CONSTRUCTION	