



DCM
Series



DNM
Series



CM
Series



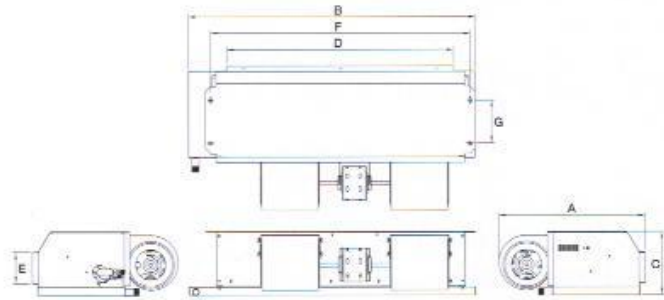
DMH
Series



มั่นใจได้ว่า... คนที่คุณรักและหวังให้อยู่ภายใต้อากาศที่สะอาดกว่า

DCM Series

Ceiling-Concealed Type คอยล์เปลี่ยน ท่อคอก



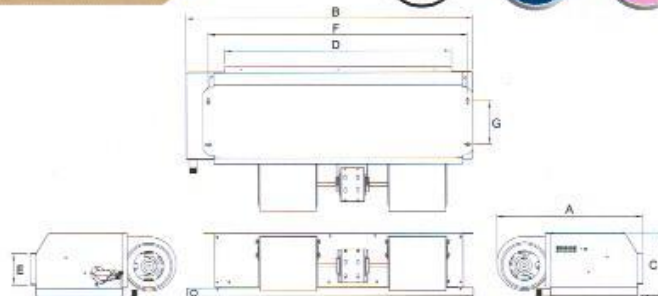
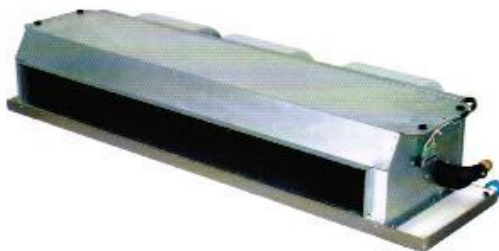
Model	Dimension Unit (mm.)						
	A	B	C	D	E	F	G
DCM13	530	1040	235	820	115	940	160
DCM19-28	530	1330	235	1110	115	1230	160
DCM33	550	1730	275	1510	115	1630	160
DCM38-41	550	1940	275	1720	155	1840	160

Specifications

Indoor		DCM13BNVQE	DCM19BNVQE	DCM26BNVQE	DCM33BNVPE	DCM36BNVPE	DCM36BNVPE	DCM41BNVPE	
Outdoor		PC13RSVQE	PC19RSVQE	VC26RSVQE	VC33CSVPE	VC36CSVPE	VC36CSVPE	VC41CSVPE	
Cooling Capacity	Btu/hr	13,528	20,171	27,171	33,832	37,925	38,171	40,544	
	KW	4.0	5.9	8.1	9.9	11.1	11.2	12.0	
EER	Btu/hr/W	11.17	11.45	11.42	11.19	11.24	11.33	11.30	
	W/W	3.30	3.36	3.35	3.26	3.29	3.32	3.33	
Power Supply	V/Ph/Hz	220/1/50						380/3/50	
Running Current	A	5.39	7.84	10.82	11.07	15.66	5.70	9.09	
Power Consumption	W	1,211	1,761	2,405	3,024	3,375	3,308	3,807	
Compressor Type		Rotary			Scroll				
Air Flow Rate Indoor	CFM	400	600		1000	1300			
Piping Connection Li / Gas / Drain	mm	6.4 / 12.7 / 25.4			9.5 / 15.9 / 25.4				
	Inch	1/4 / 1/2 / 1			3/8 / 5/8 / 1				
Dimension Outdoor / Indoor	Width mm	869/1,040		920/1,130	920/1,730		920/1,940		
	Height mm	601/235			762/235	965/275		1,270/275	
	Depth mm	315/530			334/550		334/550		
Weight Outdoor / Indoor	kg	43/21	58/29	68/31	72/42	92/48	90/49	113/49	

DCM Series

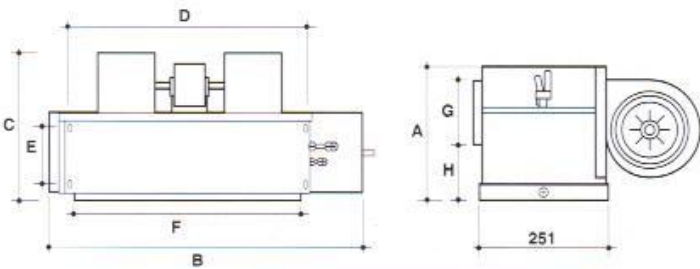
Ceiling-Concealed Type คอยล์เปลี่ยน ท่อคอก



Model	Dimension Unit (mm.)						
	A	B	C	D	E	F	G
DCM13	530	935	255	710	135	830	160
DCM16-18	550	1040	275	820	155	940	160
DCM24-30	550	1330	275	1110	155	1230	160
DCM33-40	550	1730	275	1510	155	1630	160
DCM48-60	550	1940	275	1720	155	1840	160

Specifications

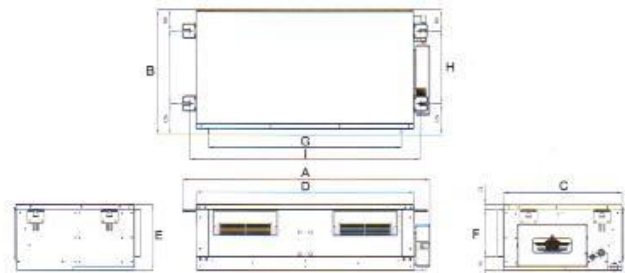
Indoor		DCM13BNVGM	DCM16BNVGM	DCM18BNVGM	DCM24BNVGM	DCM28BNVGM	DCM30BNVGM	DCM33BNVGM	DCM36BNVGM	DCM36BNVGM	DCM48BNVGM
Outdoor		PC13RSVGM	PC16RSVGM	PC18RSVGM	PC24RSVGM	PC26RSVGM	PC30RSVGM	PC33RSVGM	PC36RSVGM	PC36RSVGM	PC48RSVGM
Cooling Capacity	Btu/hr	12,000	16,000	18,100	23,200	29,500	30,000	33,100	36,200	36,500	48,000
	KW	3.5	4.7	5.3	7.0	7.5	8.8	9.7	10.6	10.7	14.1
EER	Btu/hr/W	10.10	10.30	10.00	9.75	10.00	9.66	9.90	9.10	9.20	9.69
	W/W	2.95	3.03	2.99	2.91	2.91	2.89	2.87	2.86	2.70	2.89
Power Supply	V/Ph/V	220/1/50						380/3/50			
Running Current	A	5.60	7.70	8.48	12.01	11.91	13.81	15.88	18.14	0.55	9.40
Power Consumption	W	1,188	1,559	1,810	2,379	2,550	3,109	3,378	3,978	3,967	4,850
Compressor Type		Rotary					Scroll				
Air Flow Rate Indoor	CFM	400	600		1,150		1,500				2,000
Piping Connection Li / Gas / Drain	mm	6.4/12.7/25.4			9.5/15.9/25.4						12.7/19.0/25.4
	Inch	1/4 / 1/2 / 1			3/8 / 5/8 / 1						1/2 / 3/4 / 1
Dimension Outdoor / Indoor	Width mm	869/935	869/1040		869/1330	1035/1330		1035/1730		923/1940	
	Height mm	601/255	601/275						755/275	905/275	
	Depth mm	315/530	315/550						375/550	334/550	
Weight Outdoor / Indoor	kg	38/20.4	39.5/24.8	46/24.8	47/26.5	61/26.5	63/26.5	83/39.4	68/39.4	68/39.4	84/50.2



DIMENSION		mm										
		A	B	C	D	E	F	G	H			
CM12-16		225	940	427	748	180	715	145	58			
CM24-30		225	1288	427	1097	180	1003	145	58			
CM33-48		225	1434	427	1405	180	1117	145	58			

Specifications

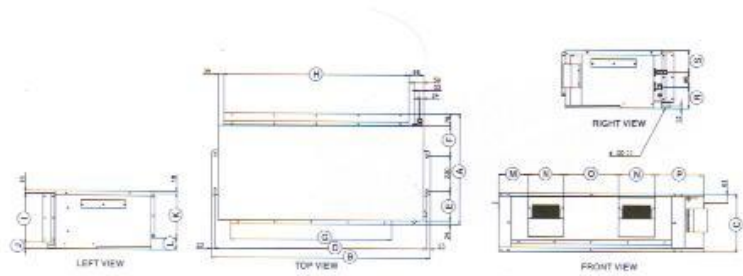
Indoor		CM13 MNVZM	CM16 MNVQM	CM18 MNVQM	CM24 MNVQM	CM26 MNVQM	CM30 MNVZM	CM33 MNVNM	CM36 MNVZM	CM36 MNVNM	CM36 MNVZM	CM36 MNVNM	CM38 MNVNM	CM48 MNVZU
Outdoor		PC13 RSVZM	PC16 RSVQM	PC18 RSVQM	PC24 RSVQM	PC26 RSVQM	PC30 RSVZM	PC33 RSVNM	PC36 RSVZM	PC36 CSVNM	PC36 RSVZM	PC38 CSYNM	PC38 CSYNM	VC48 CSYZU
Cooling Capacity	Btu/hr	12,000	16,000	18,100	22,600	25,200	30,000	33,100	36,200	36,500	36,200	36,500	36,000	46,000
	KW	3.5	4.7	5.3	6.6	7.4	8.8	9.7	10.6	10.7	10.6	10.7	11.1	14.1
EER	Btu/hr/W	10.15	10.19	9.70	9.99	9.69	9.60	9.38	9.60	9.30	9.60	9.51	9.20	10.01
	W/W	2.96	2.99	2.84	2.84	2.84	2.84	2.75	2.81	2.75	2.81	2.70	2.60	2.84
Power Supply	V/Ph/Hz	220/1/50						380/3/50						
Running Current	A	5.47	7.26	6.65	10.76	12.06	14.37	16.87	17.49	18.61	6.36	6.13	6.69	8.09
Power Consumption	W	1,183	1,570	1,665	2,320	2,600	3,100	3,527	3,770	3,690	3,770	3,835	4,126	4,795
Compressor Type		Rotary						Scroll		Rotary		Scroll		
Air Flow Rate Indoor	CFM	400	600		800	900			1200				1300	1800
Piping Connection	mm	6.4 / 12.7 / 19.0		9.5 / 15.8 / 19.0						12.7/19/19				
	inch	1/4 / 1/2 / 3/4		3/8 / 5/8 / 3/4						1/2 / 3/4 / 3/4				
Dimension Outdoor / Indoor	Width mm	899/990			899/1,338		1,035/1,338		1,035/1,604			1,620/1,604		
	Height mm	601/225						755/225						965/225
	Depth mm	315/467		315/467		375/467						334/467		
Weight Outdoor / Indoor	kg	38/18	40/21	46/21	47/26	61/26	63/27	68/34		85/36			72/37	84/38



Model	Dimension Unit (mm.)									Net Weight
	A	B	C	D	E	F	G	H	I	
DNM18	1000	513	480	800	270	194	780	298	931	27
DNM24-26	1300	633	600	1180	300	224	1080	418	1231	35
DNM30-38	1300	633	600	1180	300	224	1080	418	1231	43
DCM42	1300	633	600	1180	300	224	1080	418	1231	43
DCM48	1520	633	600	1400	300	224	1300	418	1461	50
DCM60	1520	633	600	1400	300	224	1300	418	1461	60

Specifications

Indoor		DNM18 BNVZM	DNM24 BNVZM	DNM26 BNVZM	DNM30 BNVZM	DNM33 BNVZM	DNM36 BNVZM	DNM36 BNVZM	DNM36 BNVZM	DNM36 BNVZM	DNM36 BNVZM	DNM42 BNVZU	DNM48 BNVZU	DNM60 BNVZU
Outdoor		PC18RSVZM	PC24RSVZM	PC26RSVZM	PC30RSVZM	PC33RSVZM	PC36RSVZM	PC36CSVZM	PC36RSVZM	PC36CSVZM	PC36RSVZM	VC42CSVZU	VC42CSVZU	VC60CSVZU
Cooling Capacity	Btu/hr	18,100	23,200	25,600	30,000	33,000	36,000	36,500	36,000	36,000	36,000	42,000	48,000	60,000
	KW	5.3	6.8	7.5	8.8	9.7	10.5	10.7	10.5	10.7	11.1	12.2	14.1	17.6
EER	Btu/hr/W	9.78	9.75	9.73	9.66	9.71	9.60	9.73	9.73	9.92	9.70	9.13	9.66	9.63
	W/W	2.06	2.06	2.05	2.04	2.05	2.00	2.01	2.01	2.01	2.01	2.05	2.01	2.03
Power Supply	V/Ph/Hz	220/1/50						380/1/50						
Running Current	A	9.59	11.00	12.20	14.30	15.77	17.40	17.39	6.92	6.88	6.99	7.25	8.39	9.96
Power Consumption	W	1,890	2,380	2,630	3,120	3,400	3,750	3,760	3,750	3,680	4,370	4,600	4,970	6,230
Compressor Type		Rotary						Scroll		Rotary		Scroll		
Air Flow Rate Indoor	CFM	700	1,000				1,300					1,400	1,800	2,000
Piping Connection	mm	9.5/15.8/25.4						12.7/19.0/25.4						
	inch	3/8 / 5/8 / 1						1/2 / 3/4 / 1						
Dimension Outdoor / Indoor	Width mm	899/1,000		899/1,300		1,035/1,300			1,035/1,300			920/1,300		
	Height mm	601/220		601/220		755/300						752/300		965/300
	Depth mm	315/613		315/633		375/633						334/633		
Weight Outdoor / Indoor	kg	40/21	47/30	61/30	63/43		68/43			72/43	77/43	84/60	115/60	



MODEL	DIMENSION (mm.)																	
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	R	S
DM 18 - 30	382	1232	280	1196	140	82	950	1013	202	85	230	42	115	295	200	238	130	85
DM 33 - 38	847	1410	324	1364	180	127	1035	1189	243	95	211	95	198	246	315	319	143	84
DM 48 - 92	847	1410	324	1364	180	127	1035	1189	243	95	211	95	198	246	315	319	143	84

		Medium & High Static																		
		Indoor			Outdoor															
		DMH18 BNVZM	DMH24 BNVZM	DMH26 BNVZM	DMH30 BNVZM	DMH33 BNVZM	DMH36 BNVZM	DMH36 BNVZM	DMH36 BNVZM	DMH36 BNVZM	DMH38 BNVZM	DMH42 BNVZM	DMH48 BNVZM	DMH60 BNVZM						
		PC18 RSVZM	PC24 RSVZM	PC26 RSVZM	PC30 RSVZM	PC33 RSVZM	PC36 RSVZM	PC36 CSVZM	PC36 RSVZM	PC36 CSVZM	PC38 CSVZM	VC42 CSYZU	VC48 CSYZU	VC60 CSYZU						
Cooling Capacity	BTU/h	18,100	22,500	25,000	30,000	33,500	36,000	36,000	36,000	36,000	38,900	42,000	48,000	60,000						
	KW	5.3	6.6	7.3	8.8	9.8	10.5	10.5	10.5	10.5	11.4	12.2	14.1	17.6						
EER	BTU/h/W	8.70	8.68	8.73	9.80	9.33	9.23	9.31	9.36	9.43	9.85	9.03	9.66	9.63						
	WW	2.84	2.64	2.84	2.88	2.73	2.66	2.72	2.73	2.75	2.89	2.62	2.64	2.80						
Power Supply	V/PH/Φ	220/1/50						380/3/50												
Running Current	A	8.85	10.76	11.82	14.04	17.18	18.09	18.49	8.18	8.10	8.31	7.44	7.95	8.98						
Power Consumption	W	1,866	2,324	2,570	3,060	3,592	3,900	3,866	3,650	3,818	3,948	4,850	4,970	6,230						
Compressor Type		Rotary						Scroll			Rotary									
Air Flow Rate Indoor	CFM	700			1,000			1,300			1,400									
Piping Connection Lo / Gas / Drain	mm	9.5 / 15.9 / 25.4																		
	Inch	3/8 / 1/2 / 1																		
Dimension Outdoor / Indoor	Width mm	889/1,232			1,035/1,232						1,035/1,410			920/1,410						
	Height mm	601/200			755/290						755/321			767/324						
	Depth mm	315/582			375/582						375/647			334/647						
Weight Outdoor / Indoor	kg	45/38		47/39		61/39		63/39		66/50			72/50		77/50		84/53		119/66	

Outdoor Unit



PC13-24

PC26-40

VC26-48

VC60

ฝ่ายขาย : โทร. 02-974-5813-5 www.airmarts.com

