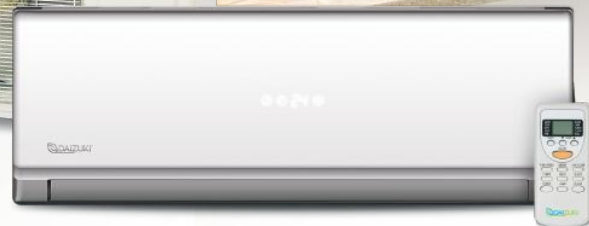


 **DAIZUKI**[®]



 **BlueFin**
TECHNOLOGY™

 R410A

13
SEER

Mini-Split System



13
SEER

Model		DX09X416D-13	DX09X426D-13	DX12X416D-13	DX12X426D-13	DX18X426D-13	DX24X426D-13	DX36X426D-13	
Nameplate Parameter	Power Supply	v/ph/hz	115/1/60	220/1/60	115/1/60	220/1/60	220/1/60	220/1/60	
	Cooling Capacity	w	2500	2500	3200	3200	5100	6100	8800
		Btu / h	9000	9000	12000	12000	18000	24000	36000
	Cooling Power Input	W	900	880	1200	1160	2100	2150	3000
	EER	A	7,8	3,9	11,1	5,0	9,2	9,7	13,4
		w/w	2,78	2,84	2,67	2,76	2,43	2,84	2,93
	Max. Input Consumption	w	1150	1100	1600	1600	2900	3000	4000
Max. Current	A	10,5	5,3	16,2	7,7	15,8	15,9	21,8	
Compressor	Type	–	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary	
	Brand	–	GMCC	GMCC	GMCC	GMCC	Highly	Highly	GMCC
Indoor	Model	–	DX09E416D-13	DX09E426D-13	DX12E416D-13	DX12E426D-13	DX18E426D-13	DX24E426D-13	DX36E426D-13
	Indoor Air Circulation	m3/h	450	450	500	500	800	900	1350
	Indoor Noise Level dB	dB(A)	32-39	32-39	30-41	31-41	37-44	42-46	46-51
	Dimension (LxWxH)	mm	745×250×210	745×250×210	745×250×210	745×250×210	900×296×222	900×296×222	1300×332×245
	Packing (LxWxH)	mm	888×333×305	888×333×305	888×333×305	888×333×305	1065×380×311	1174×380×311	1599×428×377
	Net/Gross Weight	Kg	9/11	9/11	9/11	9/11	13/15	14/17	22/26
	Stacked Layers	–	8	8	8	8	6	6	6
	Evaporator Form	–	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin	Hydrophilic fin
Outdoor	Model	–	DX09C416D-13	DX09C426D-13	DX12C416D-13	DX12C426D-13	DX18C426D-13	DX24C426D-13	DX36C426D-13
	Outdoor Noise Level dB	dB(A)	51	51	54	54	54	54	59
	Dimension (LxWxH)	mm	700×225×500	700×225×500	715×235×540	715×235×540	795×255×540	850×295×605	900×330×835
	Packing (LxWxH)	mm	825×320×550	825×320×550	851×335×600	851×335×600	920×335×595	995×415×690	1030×440×960
	Net/Gross Weight	Kg	22/24	22/24	26/28	26/28	36/40	36/41	65/80
	Refrigerant	–	R410A	R410A	R410A	R410A	R410A	R410A	R410A
	Refrigerant Charge	g	410	420	650	630	900	1000	2250
		lb	0,9	0,9	1,4	1,4	1,98	2,2	4,9
	Design Press. (Hi/Low)	MPa	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2	4.2 / 1.2
	Fan Type	–	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow	Axial-Flow
	Condenser Form	–	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube	Aluminum Fin-Copper Tube
	Condenser Case	–	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized
	Ambient Temp Range	°C/°F	43 / 109.4	43 / 109.4	43 / 109.4	43 / 109.4	43 / 109.4	43 / 109.4	43 / 109.4
	Stacked Layers	–	4	4	4	4	4	4	2
Connection Pipe	Length	m / ft	3 / 10	3 / 10	3 / 10	3 / 10	3 / 10	3 / 10	
	Liquid Pipe (OD)	mm	9,5	9,5	9,5	9,5	12,7	12,7	15,9
		in	3/8	3/8	3/8	3/8	1/2	1/2	5/8
	Gas Pipe (OD)	mm	6,0	6,0	6,0	6,0	6,0	6,0	9,5
		in	1/4	1/4	1/4	1/4	1/4	1/4	3/8
	Max Height	m / ft	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15	5 / 15
Max Length	m / ft	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	15 / 50	
Loading	20' / 40' / 40' HQ	Sets	126 / 262 / 292	126 / 262 / 292	105 / 220 / 255	105 / 220 / 255	92 / 199 / 218	65 / 137 / 159	39 / 87 / 100



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