MK/XS-D/E



- The Multi model application saves on outside space. The single outdoor unit can stand in the garden against an outside wall, or on the roof or terrace. Thus only enough space for 1 outdoor unit is required. This is aesthetically pleasing and simplifies installation.
- Daikin outdoor units are neat, sturdy and specially anti-corrosion treated to withstand severe weather conditions. They are fitted with a swing compressor, renowned for its low noise and high energy efficiency. Outdoor units are guaranteed not to disturb the peace and quiet of the neighbourhood.
- Multi inverter controlled outdoor units can operate with 2, 3, 4 or even 5 indoor units.

Μ	Κ	S	-D	/E
---	---	---	----	----

MULTI - COOLING ONLY			2MKS40D	3MKS50E	4MKS58E	4MKS75E	5MKS90E		
Dimensions	HxWxD	HxWxD		640x685x285	735x936x300			770x900x320	
Weight	/eight		kg	39	49	49	58	69	
Casing colour				ivory white					
Sound pressure level		H/L	dB(A)	47/43	46/*	46/*	48/*	48/*	
Sound power level H		н	dB(A)	62	59	59	61	62	
Compressor			hermetically sealed swing type						
Refrigerant type						R-410A			
Amount of additional charge kg/m			0.02 (20m or more)) chargeless			0.02 (65m or more)		
Maximum piping length	for total of each room	for total of each room		30	50	50	60	75	
	for one room m		20	25					
Maximum level difference	between indoor and outdoor m		15						
	between indoor units m		7.5	15					
Standard operation range from ~ to °		°CDB	+10~46	-10~46					

MXS-D/E

MULTI - HEAT PUMP				2MXS40D	2MXS52E	3MXS52E	4MXS68E	4MXS80E	5MXS90E	
Dimensions	HxWxD	HxWxD mm			5 735x936x300 770x900x32)0x320		
Weight kg			kg	39	49	49	59	72	73	
Casing colour					ivory white					
Sound pressure level	cooling	H/L	dB(A)	47/43	46/*	46/*	48/*	48/*	52/*	
	heating	H/L	dB(A)	48/44	47/*	47/*	49/*	49/*	52/*	
Sound power level	cooling	Н	dB(A)	62	59	59	61	62	66	
Compressor				hermetically sealed swing type						
Refrigerant type					R-410A					
Amount of additional charge kg/m			0.02 (20m or more)	0.02 (30m or more)	0.02 (30m or more)	0.02 (30m or more)	0.02 (30m or more)	0.02 (30m or more)		
Maximum piping length	for total of each	room	m	30	50	50	60	70	75	
	for one room	for one room m		20	25					
Maximum level difference	between indoor	between indoor and outdoor m			15					
	between indoor	between indoor units m			7.5					
Standard operation range	cooling	from ~ to	°CDB	+10~46 -10~46						
	heating	from~to	°CWB	-10~15.5	-10~15.5 -15~15.5					

23