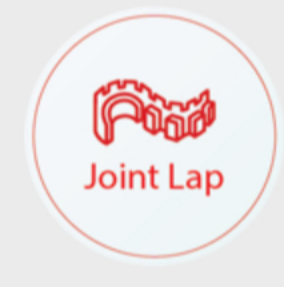
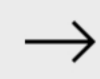
Features











LCD Remote Control

Computerized Dehumidification

New LEV Control

Joint Lap DC Motor

Technical Specifications

Type (Cooling)	
Indoor Unit	
MSZ-HP13VA	
Outdoor Unit	
MUZ-HP13VA	

Performance Parameters	
Capacity (Tr)	1 Tr
Star Rating - As Per BEE	2 Star POWER SAVINGS GUIDE
Power Supply	230 V / 50 Hz / Single Phase
Cooling Capacity (Rated Min-Max)	3.15(1.4-3.50)kW
Heating Capacity (Rated Min-Max)	3.60(1.1-4.10)kW
Total Input (Rated Min-Max)- Cooling	1.04(0.36-1.27)kW
Total Input (Rated Min-Max)- Heating	0.995(0.37-1.2)kW
ISEER	3.62
Operating Current (Rated)-Cooling	5.1(A)
Operating Current (Rated)-Heating	4.7(A)
Air Volume (CFM) Indoor Unit(Low/Mid/High/SHi)-Cooling	134/204/278/386
Air Volume (CFM) Indoor Unit(Low/Mid/High/SHi)-Heating	122/195/270/366

Dimensions & Weight			
Indoor unit	Dimensions (H x W x D)	mm	290x799x232
	Weight	kg	9
Outdoor unit	Dimensions (H x W x D)	mm	538x699x249
	Weight	kg	25.0
	Breaker Size (MCB required)	Α	10
Ext.Piping	Diameter Liquid	mm (inches)	6.35(1/4)
	Diameter Gas	mm (inches)	9.52(3/8)
	Max.Length Out-In	m	20
	Max.Height Out-In	m	12

Compressor, Refrigerant & Ambient Operations		
SPL Indoor Unit(Low/Mid/High/SHi) In dB(A)-Cooling	22/31/38/45	
SPL Indoor Unit(Low/Mid/High/SHi) In dB(A)-Heating	23/30/37/44	
Refrigerant	R410A R410A	

