









# MSZ-HP SERIES



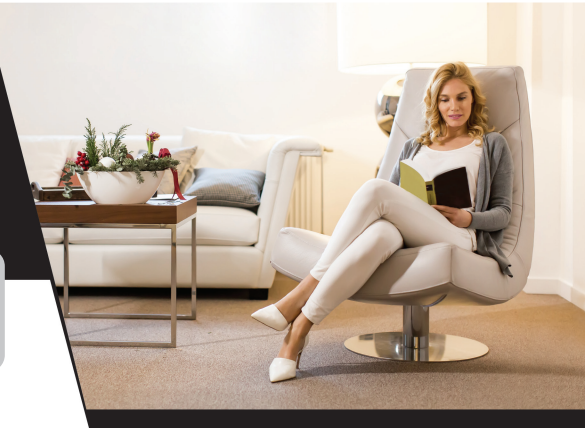


\*MSZ-HP18



\*Available with MSZ-HP18VA only.

# FOR THE HOTTEST SUMMER DAY. AND THE COLDEST WINTER NIGHT.





Compact, High Performance indoor and outdoor units and advanced inverter technologies provide superior energy savings and comfort in all rooms.

High energy efficient air conditioners with advanced Inverter Technology provides superior comfort round the season



## **FEATURES**

01

### Advanced inverter control- Efficient operation all the time

Mitsubishi Electric inverters ensure superior performance, including the optimum control of operational frequency. As a result, optimum power is applied in all cooling / heating ranges and maximum comfort is achieved while consuming minimal energy. Fast, comfortable operation at an amazingly low running cost - that's the Mitsubishi Electric promise.



02

### **R410A**

Refrigerants that contain hydrochlorofluorocarbons such as HCFC-R22 with chlorine are a contributing factor to ozone layer depletion. R410A- a chlorine-free, non-inflammable, environment friendly and energy efficient alternative to R22, due to its pseudoazeotropic characteristics.

	Composition	Ozone depletion potential factor*	Toxicity	Stability
NEW REFRIGERANT	Non-uniform boiling point composite refrigerant			
R410A	(HFC:R32/R125=50:50WT%)	0	NON	GOOD
CURRENT REFRIGERANT	Single component refrigerant			
R22	(HCFC:R22=100WT%)	0.05	NON	GOOD
		* Relative value when CFC is considered as 1		



eaning-l

03

### Cleaning-free, Pipe Reuse Technology\*\*

MITSUBISHI ELECTRIC'S SOLUTION FLUSH, VACUUM & INSTALL

Mitsubishi Electric's exclusive cleaning-free, Pipe-reuse technology allows you to reuse existing R22 refrigration piping even when installing a new R410A model

Our R410A Inverter-driven models are the first in the industry to use hard alkyl benzene (HAB) oil-a unique refrigerant oil that degrades very slowly-for refrigeration. Employing our exclusive cleaning-free technologies such as a specially developed high-efficiency oil separator and optimum distribution of heat exchangers to prevent oil stagnation.



- · No-special cleaning required · Re-use existing pipes · Cleaning/Purging process · Special tools (Oil trap kit) · Higher working pressure
- \*\*Please consult MEI Team before Re use of pipe



### Long airflow

Use this function to ensure the airflow circulates to areas far across the room. Press Long Airflow icon on the remote controller to extend reach up to as far as 12 meters from the unit.



05

### **IDU** anti-corrosion coating

In India market, gas leakage occurs frequently from bends. For preventing it, MSZ-HP Series puts "anti-corrosion coating".





06

### Silver-ionized Air Purifier Filter

The high performance filter is attached as optional. Captures the bacteria, pollen and other allergens in the air and neutralises them.



07

### Anti-rust

All outdoor cabinets have been treated with special anti-rust painting.

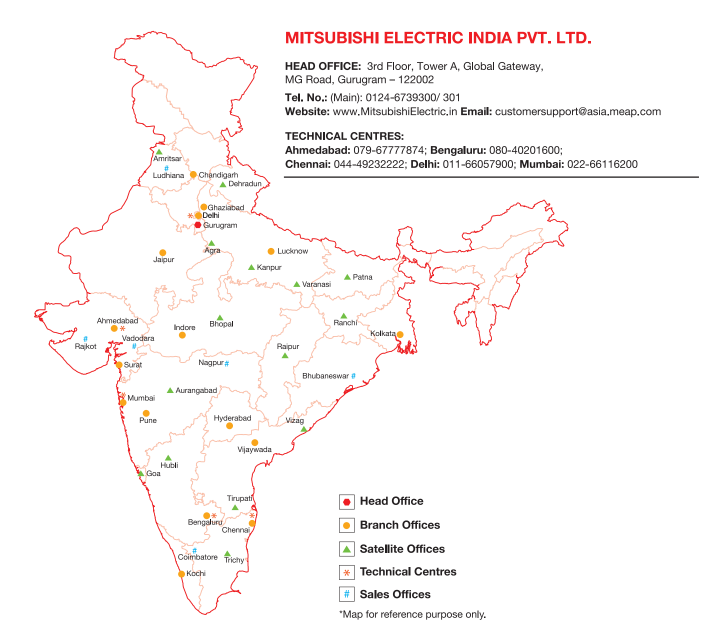


# SPECIFICATIONS

	Туре			Heat pump			
	Model name	Indoor unit		MSZ-HP13VA	MSZ-HP18VA	MSZ-HP24VA	
		Outdoor unit		MUZ-HP13VA	MUZ-HP18VA	MUZ-HP24VA	
	Refrigerant			R410A			
Power supply		Source		Single phase, 230V, 50Hz			
				Indoor power supply			
Cooling	Capacity	Rated (Min-Max)	kW	3.15 (1.4-3.50)	5.20 (1.7-5.60)	7.10 (1.8-7.10)	
		TR	TR	1.00	1.50	2.00	
	Total Input	Rated (Min-Max)	kW	1.04 (0.36-1.27)	1.57 (0.42-1.95)	2.33 (0.30-2.33)	
	ISEER			3.62	4.63	4.20	
	SPL	Indoor unit (Lo-Med-Hi-SHi)	dB(A)	22-31-38-45	28-36-40-45	33-38-44-50	
	Air Volume	Indoor unit (Lo-Med-Hi-SHi)	CFM	134-204-278-386	331-428-524-620	352-428-524-696	
	Operating Current	Rated	А	5.1	7.0	10.3	
Heating	Capacity	Rated (Min-Max)	kW	3.60 (1.1-4.10)	5.40 (1.4-6.50)	8.10 (1.5-8.50)	
	. ,	TR	TR	1.00	1.50	2.00	
	Total Input	Rated (Min-Max)	kW	0.995 (0.37-1.2)	1.48 (0.27-2.03)	2.44 (0.29-2.70)	
	SPL	Indoor unit (Lo-Med-Hi-SHi)	dB(A)	23-30-37-44	27-34-41-47	33-38-44-49	
	Air Volume	Indoor unit (Lo-Med-Hi-SHi)	CFM	122-195-270-366	311-428-524-620	366-448-573-710	
	Operating Current	Rated	А	4.7	6.6	10.8	
	Indoor unit			290x799x232	305x923x250		
		Weight kg		9	13		
	Outdoor unit	Dimensions (H x W x D)	mm	538x699x249	550x800x285	880x840x330	
		Weight	kg	25.0	36	55	
		Breaker Size (MCB required)	Α	10	16	16	
	Ext.Piping	Diameter Liquid	mm (inches)	6.35(1/4)	6.35(1/4)	9.52(3/8)	
		Diameter Gas	mm (inches)	9.52(3/8)	12.7 (1/2)	15.88(5/8)	
		Max.Length Out-In	m	20	20	30	
		Max.Height Out-In	m	12	12	15	
	Star Rating						
[	Pre filter	ANTI-MOLD ANTI-MOLD					
	Air cleaning filter			Silver Ionised Air Purifier Filter (Option)			
	Timer			12hr	12hr	12hr	
	Vertical Swing			-			
	Wide and Long			•			
	"Control wiring (Copper)"	IDU to ODU	Core No. x Sq.mm	4C x 1.0	4C x 2.0	4C x 2.0	
	"Power cable (Copper)"	To IDU	Core No. x Sq.mm	3C x 1.0	3C x 2.0	3C x 2.0	
	"Breaker Size"	To IDU	А	10	16	16	

# MSZ-HP SERIES





BRANCH/SALES OFFICES: Ahmedabad: 079-67777888; Bhubaneswar: 09073949597; Bengaluru: 080-40201600; Coimbatore: 0422-4385606; Chandigarh: 0172-4601645; Chennai: 044-49232222; Delhi: 011-66057900; Ghaziabad: 011-66057900; Hyderabad: 040-43438888; Indore: 0731-4098991; Jaipur: 0141-4011109; Kolkata: 033-40858800/16-88; Kochi: 0484-4862093; Lucknow: 0522-4002607; Ludhiana: 0161-4061654; Mumbai: 022-66116200; Nagpur: 09921442323; Pune: 09922441773; Rajkot: 09586605009; Surat: 0261-4003111; Vadodara: 0265-2314699; Vijaywada: 08498894567

**SATELLITE OFFICES:** Agra: 09536900140; **Amritsar:** 09780021037; **Aurangabad:** 09552572820; **Bhopal:** 08448398010; **Dehradun:** 08800878763; **Goa:** 09167113443; **Hubli:** 08448398010; **Kanpur:** 07755007767; **Patna:** 09073949596; **Raipur:** 08448397997; **Ranchi:** 0973949598; **Tirupati:** 09319591931; **Trichy:** 09205599022; **Varanasi:** 09336311110; **Vizag:** 09205987308

### **Customer Care Toll Free No.: 1800 102 2626**



For E-waste Collection & Disposal process: Customer can get complete details of company process on collection, disposal of e-waste product (i.e. 'Mitsubishi Electric' make Air Conditioner / Printers) and incentive / exchange scheme for returning of e-waste on Company website (www.MitsubishiElectric.in) and / or Toll free number 1800 102 2626.

