

# MSZ-HR SERIES

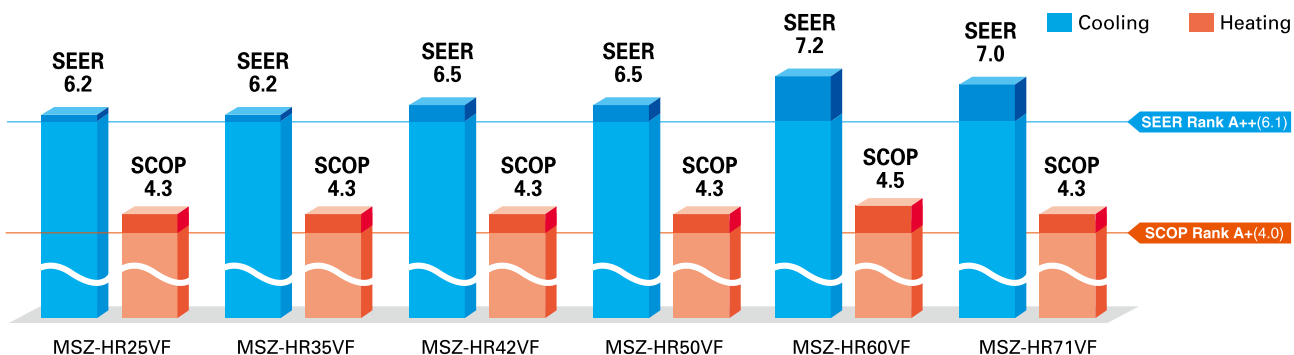
Compact, high-performance indoor and outdoor units with R32 that is low global warming potential compared with the current refrigerant R410A contribute to room comfort and to prevent global warming.



## "Rank A++/A+" Energy Savings Achieved for Entire Range of Series

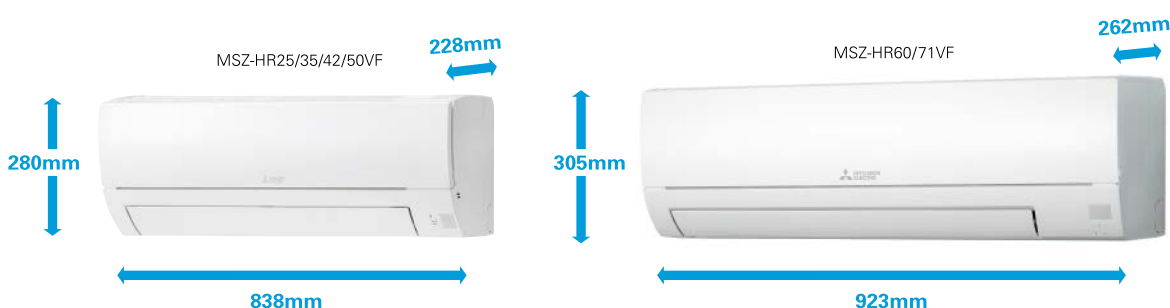


All models in the series, from capacity 25 to 71, have achieved the "Rank A+" for SEER and "Rank A+" for SCOP as energy-savings rating, thanks to Mitsubishi Electric's inverter technologies which are adopted to provide automatic adjustment of operation load according to need.



## Simple and Friendly Design

The round front surface provides a simple and friendly impression. And the width of indoor unit is compact, making installation in smaller, tighter spaces possible.



## Wi-Fi and System Control

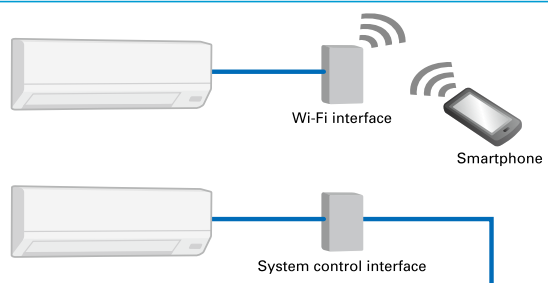
### Wi-Fi Interface (Optional)

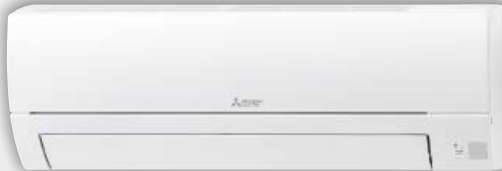
Optional interface enabling users to control air conditioners and check operating status via devices such as personal computers, tablets and smartphones.

### System Control Interface (Optional)

Remote on/off operation is possible by input to the connector. Depending on the interface used, connecting a wired remote-control such as the PAR-40MAA is possible. Centralised control is possible when connected to M-NET.

\*Wi-Fi Interface and System Control Interface cannot be used simultaneously.





MSZ-HR25/35/42/50VF



MSZ-HR60/71VF



Remote  
Controller



MUZ-HR25VF



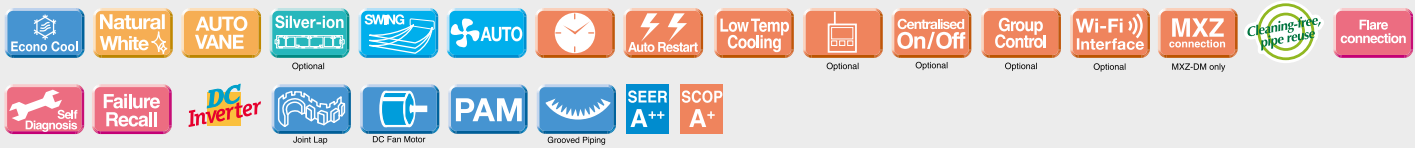
MUZ-HR35VF



MUZ-HR42/50VF



MUZ-HR60/71VF



Daxili blok		MSZ-HR25VF		MSZ-HR35VF		MSZ-HR50VF		MSZ-HR60VF		MSZ-HR71VF	
Çöl blok		MUZ-HR25VF		MUZ-HR35VF		MUZ-HR50VF		MUZ-HR60VF		MUZ-HR71VF	
<b>Gərginlik</b>										220-240V~/1/50Hz	
<b>Soyutma</b>	Məhsuldarlıq (soyutma)	kW / Btu	2.5 / 9000	3.4 / 12000	5.0 / 18000	6.1 / 21000	7.1 / 24250				
	Məhsuldarlıq, Min-Max	kW	0.5-2.9	0.9-3.4	1.3-5.0	1.7-7.1	1.8-7.3				
	Elektrik Enerjisi Səriyyəti	kW	0.8	1.21	2.05	1.81	2.33				
	Sezon Enerji Effektivlik Əomsalı (SEER)		6.2	6.2	6.5	7.2	7.0				
<b>İsitme</b>	Məhsuldarlıq (isitmə)	kW / Btu	3.15 / 10750	3.6 / 12300	5.4 / 18450	6.8 / 23200	8.1 / 27650				
	Məhsuldarlıq, Min-Max	kW	0.7-3.5	0.9-3.7	1.4-6.5	1.5-8.5	1.5-9.0				
	Elektrik Enerjisi Səriyyəti	kW	0.85	0.97	1.55	1.81	2.44				
	Sezon İstiliyin Faydalı İş Əomsalı (SCOP)		4.3	4.3	4.3	4.5	4.3				
<b>Maksimal Cərəyan Şiddəti</b>		A	5.0	6.7	10.0	14.1	14.1				
<b>Freon</b>			R32	R32	R32	R32	R32				
<b>Hava Səriyyəti</b>		m³ / saat	200/430/610	200/450/700	370/580/870	630/790/1180	630/790/1180				
<b>Ses səviyyəsi</b>	Daxili blok	dB	21/37/43	21/37/44	27/40/47	33/44/50	33/44/50				
	Çöl blok	dB	50	51	50	53	53				
<b>Çeki</b>	Daxili blok	kq	8.5	8.5	9	12.5	12.5				
	Çöl blok	kq	23	24	35	40	40				
<b>Ölçülləri</b>	Daxili blok	mm	280*838*228	280*838*228	280*838*228	305*923*262	305*923*262				
	Çöl blok	mm	538*699*249	538*699*249	550*800*285	714*800*285	714*800*285				
<b>Freon borusunun diametri</b>	Maye	mm	6.35	6.35	6.35	6.35	6.35				
	Qaz	mm	9.52	9.52	9.52	12.7	12.7				
<b>İşləmə diapozonu</b>	Soyutma	°C	-10 °C ~ +46 °C	-10 °C ~ +46 °C	-10 °C ~ +46 °C	-10 °C ~ +46 °C	-10 °C ~ +46 °C				
	İsitme	°C	-10 °C ~ +24 °C	-10 °C ~ +24 °C	-10 °C ~ +24 °C	-10 °C ~ +24 °C	-10 °C ~ +24 °C				
<b>İstehsalçı ölkə</b>						Türkiye		Tailand			

