# FH VEHZ SERIES

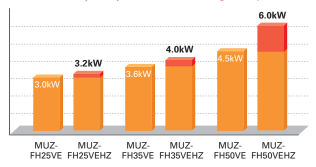
Unlike conventional air conditioning systems, the FH Series doesn't lose heating capacity when it's cold outside. Original technologies ensure excellent heating performance under extremely low outdoor temperatures and an impressive guaranteed operating range.



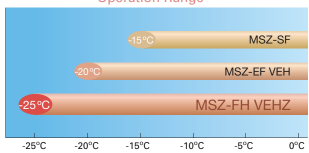
### **Unparalleled Heating Performance**

FH Series outdoor units are equipped with a high-output compressor that provides enhanced heating performance under low outdoor temperatures. The heating operation range is extended down to -25°C.

#### Declared Capacity (at reference design temperature)



#### **Operation Range**



### Compact, Powerful Compressor

A special manufacturing technology, "Heat Caulking Fixing Method," has been introduced to reduce compressor size while maintaining a high compressor output. This technology enables the installation of a powerful compressor in compact MUZ outdoor units. As a result, excellent heating performance is achieved when operating in cold outdoor environments.

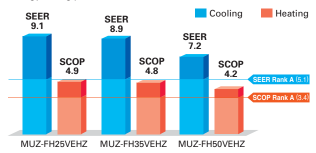




# High Energy Efficiency – Energy Rank of A<sup>+</sup> or higher for All Models



With indoor units that combine functionality, design and capacity and outdoor units equipped with a high-efficiency compressor, the MUZ-FH VEHZ simultaneously achieves high heating capacity and energy-saving performance.



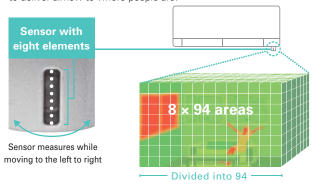
# Freeze-prevention Heater Equipped as Standard

The Freeze-prevention heater restricts lowered capacity and operation shutdowns caused by the drain water freezing. This supports stable operation in low-temperature environments.



### 3D i-see Sensor

The FH Series is equipped with 3D i-see Sensor, an infrared-ray sensor that measures the temperature at distant positions. While moving to the left and right, eight vertically arranged sensor elements analyze the room temperature in three dimensions. This detailed analysis makes it possible to judge where people are in the room, thus allowing creation of features such as "Indirect airflow," to avoid airflow hitting people directly, and "direct airflow" to deliver airflow to where people are.



#### (Image)

#### **Indirect Airflow**

The indirect airflow setting can be used when the flow of air feels too strong or direct. For example, it can be used during cooling to avert airflow and prevent body temperature from becoming excessively cooled.



#### **Direct Airflow**

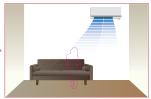
This setting can be used to directly target airflow at people such as for immediate comfort when coming indoors on a hot



#### **Absence Detection**

The sensors detect whether there are people in the room. When no-one is in the room, the unit automatically switches to energy-saving mode.





The "3D i-see Sensor" detects people's absence and the power consumption is automatically reduced approximately 10% after 10 minutes and 20% after 60 minutes

## Plasma Quad

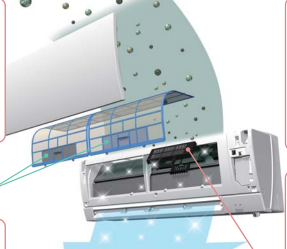
Air, like water, is something we use everyday unconsciously. Yet, clean, fresh air is a vital part of creating a healthy space for humans. Achieving this healthy air is Plasma Quad, a plasma-based filter system that effectively removes four kinds of air pollutants; namely, bacteria, viruses, allergens and dust, which the air contains countless particles of.



Effective deodorizing using the air-purifying filter

In a test, air containing cat fur and pollen was passed through the air cleaning device at the low airflow setting. Before and after measurements confirm that Plasma Quad neutralizes 94% of cat fur and 98% of pollen.

<Test No.> ITEA No.12M-RPTFEBO22



Test results have confirmed that Plasma Quad neutralizes 99% of virus particles in 65 minutes in a 25m3 test space



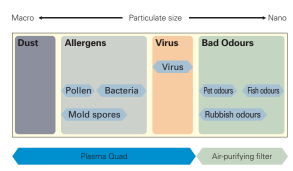


\* Hepatic cells turn transparent when affected by a virus <Test No.> vrc.center, SMC No.23-002

In a test, air containing dust and ticks was passed through the air cleaning device at the low airflow setting. Before and after measurements confirm that Plasma Quad removes 88.6% of dust and ticks.

<Test No.> ITEA No.12M-RPTFEBO22

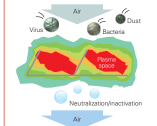


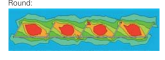


### Principle of Plasma Quad

(Image)

Plasma Quad attacks bacteria and viruses from inside the unit using a strong curtain-like electrical field and discharge of electric current across the whole inlet-air opening of the unit. Tungsten discharge electrodes are used as they provide both discharge capacity and strength. In addition, through flattening the standard, round form of the field to a ribbon-like shape, a strong electrical field is produced.





Flattened: a strong electrical field is produced



### MSZ-FH VEHZ SERIES

















#### Indoor Unit



### **Outdoor Unit**







Remote Controller













































































Туре					Inverter Heat Pump			
Indoor Unit					MSZ-FH25VE	MSZ-FH35VE	MSZ-FH50VE	
Outdoor Unit					MUZ-FH25VEHZ	MUZ-FH35VEHZ	MUZ-FH50VEHZ	
Refrigerant					R410A (*1)			
Power	Source				Outdoor power supply			
Supply	Outdoor (V/Phase/Hz)				230 / Single / 50			
Cooling	Design Load kW				2.5	3.5	5.0	
	Annual Electricity Consumption (*2)			kWh/a	96	138	244	
	SEER (*4)				9.1	8.9	7.2	
	Ener		nergy Efficiency Class		A+++	A+++	A++	
	Capacity	Rated		kW	2.5	3.5	5.0	
		Min - Max		kW	0.8 - 3.5	0.8 - 4.0	1.9 - 6.0	
	Total Input	<b>Dut</b> Rated		kW	0.485	0.820	1.380	
Heating (Average Season)(#5)	Design Load		kW	3.2 (-10°C)	4.0 (-10°C)	6.0 (-10°C)		
	Declared Capacity	at reference design temperature		kW	3.2 (-10°C)	4.0 (-10°C)	6.0 (-10°C)	
		at bivalent temperature		kW	3.2 (-10°C)	4.0 (-10°C)	6.0 (-10°C)	
		at opera	at operation limit temperature		1.7 (-25°C)	2.6 (-25°C)	3.8 (-25°C)	
	Back Up Heating Capacity			kW	0.0 (-10°C)	0.0 (-10°C)	0.0 (-10°C)	
	Annual Electricity Consumption (*2) k			kWh/a	924	1173	2006	
	SCOP (*4)				4.9	4.8	4.2	
		Energy Efficiency Class			A++	A++	A <sup>+</sup>	
	Capacity	Rated		kW	3.2	4.0	6.0	
		Min - Ma	ax	kW	1.0 - 6.3	1.0 - 6.6	1.7 - 8.7	
	Total Input Rated		kW	0.580	0.800	1.480		
Operating Current (max)			Α	9.6	10.5	14.0		
Indoor	Input Rated		kW	0.029	0.029	0.031		
Unit	Operating Current (max)			Α	0.4	0.4	0.4	
	<b>Dimensions</b> H × W × D			mm		305 (+17) - 925 - 234		
	Weight		kg	13.5	13.5	13.5		
	Air Volume		Cooling	m³/min	3.9 - 4.7 - 6.3 - 8.6 - 11.6 (10.5)	3.9 - 4.7 - 6.3 - 8.6 - 11.6 (10.5)	6.4 - 7.4 - 8.6 - 10.1 - 12.4	
	(SLo-Lo-Mid-Hi-SHi (*3) ([	Ory/Wet))	Heating	m³/min	4.0 - 4.7 - 6.4 - 9.2 - 13.2	4.0 - 4.7 - 6.4 - 9.2 - 13.2	5.7 - 7.2 - 9.0 - 11.2 - 14.6	
	Sound Level (SPL)	· ·	Cooling	dB(A)	20 - 23 - 29 - 36 - 42	21 - 24 - 29 - 36 - 42	27 - 31 - 35 - 39 - 44	
	(SLo-Lo-Mid-Hi-SHi (*	<sup>30</sup> )	Heating	dB(A)	20 - 24 - 29 - 36 - 44	21 - 24 - 29 - 36 - 44	25 - 29 - 34 - 39 - 46	
	Sound Level (PWL)			dB(A)	58	58	60	
Unit	Dimensions H × W × D mm			mm	550 - 800 - 285		880 - 840 - 330	
	Weight			kg	37	37	55	
	Air Volume		Cooling	m³/min	31.3	33.6	48.8	
			Heating	m³/min	31.3	33.6	51.3	
	Sound Level (SPL)		Cooling	dB(A)	46	49	51	
			Heating	dB(A)	49	50	54	
	Sound Level (PWL) Cooling		dB(A)	60	61	64		
				Α	9.2	10.1	13.6	
	Breaker Size			Α	10	12	16	
Ext. Piping	Diameter			mm	6.35 / 9.52	6.35 / 9.52	6.35 / 12.7	
	Max. Length		Out-In	m	20	20	30	
	Max. Height		Out-In	m	12	12	15	
Guaranteed Operating Range [Outdoor]			Cooling	°C	−10 ~ +46	-10 ~ +46	-10 ~ +46	
[Outdoor]		Heating		℃	<b>−25</b> ~ <b>+24</b>	<b>−25</b> ~ <b>+24</b>	-25 ~ +24	

<sup>(\*1)</sup> Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

(\*2) Energy consumption based on standard test results. Actual energy consumption will depend no how the appliance is used and where it is located.

(\*3) SHI: Super High

(\*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(\*5) Please see page 47 for heating (warmer season) specifications.