# PXZ SERIES

# Air-to-Air and Air-to-Water Hybrid Multi Split System

# 1 Unit, 2 Roles - Total Comfort Year-round

Air Conditioning and Hot Water Supply Matching Every Home's Needs

All-in-one outdoor unit: air conditioning, domestic hot water supply and hot water heating



**PXZ for summer** PXZ enables cooling of multiple rooms by ATA and supply hot water by ATW.



#### PXZ for winter

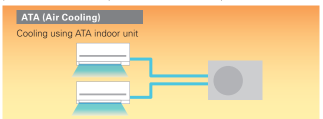
PXZ enables heating of multiple rooms by ATA and supply hot water by ATW.

#### Indoor unit line up



# Summer 2-in-1 Operation

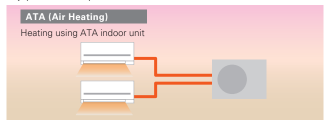
Secure total indoor comfort by cooling with ATA and producing DHW by ATW in summer. During the times your ATA is not cooling, your heat pump will produce DHW stored in your tank. Hot summer days will become a breeze with cooling ATA and you can enjoy DHW for all your needs with ATW.

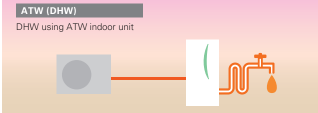




# Spring & Autumn 2-in-1 Operation

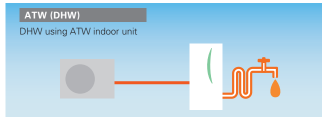
Secure total indoor comfort by heating with ATA and producing DHW by ATW in spring and autumn. During the times your ATA is not heating, your heat pump will produce DHW stored in your tank. ATA will quickly warm up your room even during the chilly morning and evening and you can enjoy DHW for all your needs with ATW.

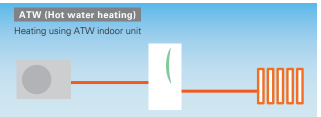




# Winter ecodan

Secure total indoor comfort by heating and producing DHW by ATW in winter. During the times your ATW is not heating, your heat pump will produce DHW stored in your tank. ATW heating will keep your home warm all the day in severe cold weather and you can enjoy DHW for all your needs with ATW.

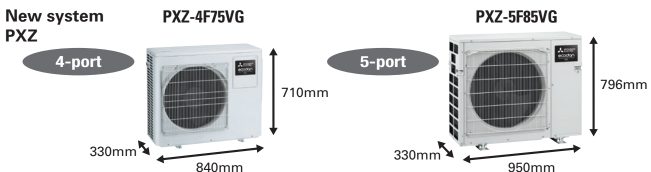




<sup>\*</sup> If DHW operation starts during ATA operation, ATA operation will temporarily stop. Therefore, it is recommended to set a schedule timer so that DHW operates during the night or when you are not at home.

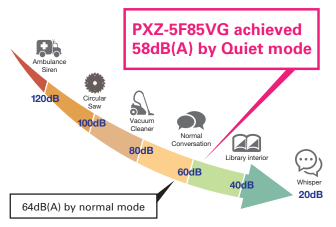
#### Outdoor unit line up

Compact design fitting into narrow spaces, ideal for condominiums and villas.



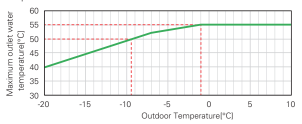
#### Quiet mode

Quiet mode allows PXZ to run silently while cooling or heating your home.



#### Max 55°C outlet water temp

For the hot water supply with PXZ, a maximum outlet water temperature of 55°C is secured.



#### High Performance Hot Water Supply

ErP Lot 1 Compliant with highest seasonal space heating energy efficiency class A++.



Low GWP refrigerant R32 contributes the reduction of CO<sub>2</sub> emission compared with conventional R410A refrigerant.

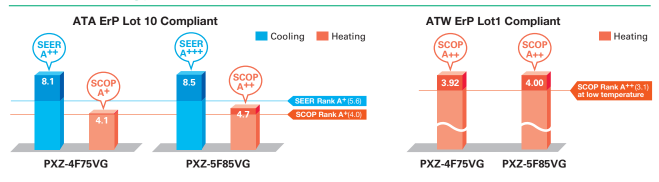
- The cooling and heating capacity may drop if this function is activated.
- \* When the outside air temperature is low during heating, the heating capacity is prioritized and the unit may not be quiet. Also, if the outside air temperature is high during cooling, the cooling capacity is prioritized and the unit may not be quiet.

  \* Sound power level values are based on EN12102.

  \* Capacity values are based on EN14511

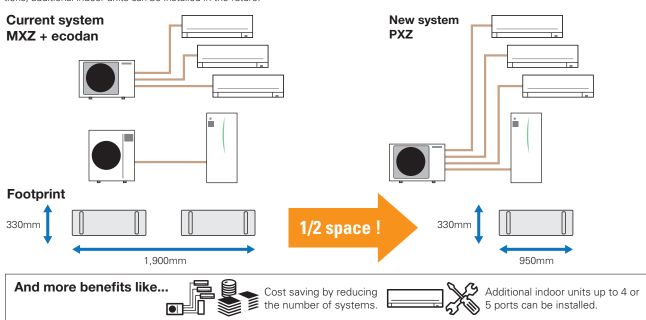
- \*To activate Quiet mode, changing the setting is required.

#### A+++ Class Energy Efficiency



#### **New System Benefits**

End users only need to purchase a single outdoor unit, as PXZ is connectable to both RAC and Ecodan. With house expansions or room redistributions, additional indoor units can be installed in the future.



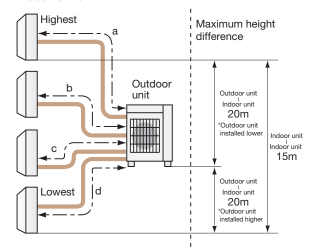
# **Specifications**

#### PXZ-4F75VG

Maximum Piping Length			
Outdoor unit - Indoor unit (a,b,c,d)	30m		
Total length (a+b+c+d)	60m		

Maximum Number of Bends		
Outdoor unit - Indoor unit (a,b,c,d)	25	
Total number (a+b+c+d)	60	

#### Indoor units

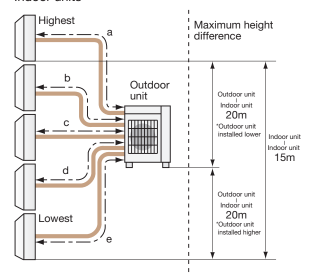


#### PXZ-5F85VG

Maximum Piping Length		
Outdoor unit - Indoor unit (a,b,c,d)	30m	
Total length (a+b+c+d)	70m	

Maximum Number of Bends		
Outdoor unit - Indoor unit (a,b,c,d)	25	
Total number (a+b+c+d)	70	

#### Indoor units



# **Specifications**

						T
Outdoor Unit	Castina	Cit.	D-4- 4 (259C)	130/	PXZ-4F75VG	PXZ-5F85VG
Air-to-Air (ATA)	Cooling	Capacity	Rated (35°C)	kW	7.2	8.3
			Min-Max	kW	3.7-8.8	3.7-9.2
		Total Input	Rated (35°C)	kW	1.85	1.97
		EER			3.89	4.21
		Design load		kW	7.2	8.3
		Annual electricity consumption	*1	kWh/a	311	342
		SEER*2			8.1	8.5
			Energy efficiency class		A++	A+++
	Heating	Capacity	Rated (7°C)	kW	8.6	9.3
			Rated (-7°C)	kW	6.20	6.20
			Min-Max (7°C)	kW	3.4-10.7	3.4-11.6
		Total Input	Rated (7°C)	kW	1.87	2.00
		COP			4.60	4.65
		Design load		kW	7.0	7.0
		Declared Capacity	at reference design temperature	kW	5.6	5.8
		,	at bivalent temperature	kW	6.2	6.2
			at operation limit temperature	kW	4.8	4.9
		Back up heating capacity	at operation in its temperature	kW	1.4	1.2
		Annual electricity consumption	*1	kWh/a	2,389	2,087
		SCOP*2		KVVII/G	4.1	4.7
		3001 2	Energy officianay class		A+	A++
	Sound Lavel (CDL)		Energy efficiency class	dR(A)		49
	Sound Level (SPL)		Cooling	dB(A)	48	
	6 15 1	(D)A(I)	Heating	dB(A)	54	51
	Sound Power Level	(PVVL)	Cooling	dB(A)	63	61
			Heating	dB(A)	69	63
Outdoor unit	Supply(V/Phase/Hz)		1			ase/50Hz
	Air Volume		ATA heating	m3/min		62
			ATA Cooling	m3/min		57
			ATW heating	m3/min		62
			ATW DHW (ecodan indoor unit)	m3/min	42.7	62
	Guaranteed Operatir	ng Range	ATA heating	°C	-20°C DB-24°C DB	-20°C DB-24°C DB
	·		ATA Cooling	°C	-10°C DB-46°C DB	-10°C DB-46°C DB
			ATW heating	°C	-20°C DB-24°C DB	-20°C DB-24°C DB
			ATW DHW (ecodan indoor unit)	°C	-20°C DB-35°C DB	-20°C DB-35°C DB
	Dimensions		H×W×D	mm	710×840(+30)×330(+66)	796×950×330
	Weight		IIAVVAD	kg	59	62
	Packaged Dimension H×W×D		mm	870×1010×460	950×1050×440	
	Packaged Weight	-			68	74
		novi		kg A		
	Operating Current (n	nax)		A	18	21.4
E . D: :	Breaker Size		1		25	25
Ext.Piping	Diameter		Liquid/Gas	mm	6.35×4/12.7×1+9.52×3	6.35×5/12.7×1+9.52×4
	Each indoor unit pipi	ng length (max)		m	30	30
	Max.Length		Out-In	m	60	70
	Max.Height		Out-In	m	20	20
	Chargeless length			m	60	70
Refrigerant					R32*3	R32*3
	Amount		Pre-charged	kg	2.4	2.4
			Maximum	kg	2.4	2.4
Number of total port	Available indoor unit	ATA	Quantity		1~3	1~4
Number of total port	Available indoor unit	ATW	Quantity		1	1
ecodan connection	Heating*4	A7W35	Capacity nom	kW	7.5	8.5
(Mitsubishi Electric supplied indoor unit)			Capacity max	kW	9.3	10.0
			Total Input nom	kW	1.80	1.96
			Total Input max	kW	2.61	2.51
			COP nom		4.17	4.34
			COP max		3.57	3.99
		A7W55	Capacity	kW	7.50	8.50
			Total Input	kW	3.05	3.26
			COP		2.46	2.61
		A2W35	Capacity nom	kW	6.80	7.80
			Capacity max	kW	6.80	7.80
			Total Input nom	kW	2.43	2.60
			Total Input max	kW	2.43	2.60
			COP nom		2.80	3.00
			COP max		2.80	3.00
		SSHE 35°C		Class	A++	A++
		Average condition		ηS	154%	157%
				SCOP	3.92	4.00
				SCUE		
		SSHE 55°C				A+
		SSHE 55°C		Class	A+	A+ 111%
		_		Class ηS	A+ 113%	111%
	DHW	SSHE 55°C Average condition		Class ηS SCOP	A+ 113% 2.91	111% 2.86
	DHW (ecodan indoor unit)	SSHE 55°C Average condition DHW 200L Load Profile		Class ηS SCOP Class	A+ 113% 2.91 A+	111% 2.86 A+
	DHW (ecodan indoor unit)	SSHE 55°C Average condition  DHW 200L Load Profile Average condition		Class ηS SCOP	A+ 113% 2.91 A+ 124%	111% 2.86 A+ 122%
	(ecodan indoor unit)	SSHE 55°C Average condition  DHW 200L Load Profile Average condition  COP DHW		Class ηS SCOP Class ηWH	A+ 113% 2.91 A+ 124% 2.99	111% 2.86 A+ 122% 2.97
	(ecodan indoor unit)  Max outlet water ter	SSHE 55°C Average condition  DHW 200L Load Profile Average condition  COP DHW	Heating	Class ηS SCOP Class ηWH	A+ 113% 2.91 A+ 124% 2.99 55	111% 2.86 A+ 122% 2.97 55
	(ecodan indoor unit)	SSHE 55°C Average condition  DHW 200L Load Profile Average condition  COP DHW	Heating	Class  \( \eta S \)  SCOP  Class  \( \eta W \)  Class  \( \eta W \)  C  dB(A)	A+ 113% 2.91 A+ 124% 2.99 55	111% 2.86 A+ 122% 2.97 55 54
	(ecodan indoor unit)  Max outlet water ter Sound Level (SPL)	SSHE 55°C Average condition  DHW 200L Load Profile Average condition COP DHW npreture	DHW (ecodan indoor unit)	Class $\eta$ S  SCOP  Class $\eta$ WH  °C  dB(A)  dB(A)	A+ 113% 2.91 A+ 124% 2.99 55 57	111% 2.86 A+ 122% 2.97 55 54
	(ecodan indoor unit)  Max outlet water ter	SSHE 55°C Average condition  DHW 200L Load Profile Average condition COP DHW npreture	DHW (ecodan indoor unit) Heating	Class	A+ 113% 2.91 A+ 124% 2.99 55 57 67	111% 2.86 A+ 122% 2.97 55 54 64
	(ecodan indoor unit)  Max outlet water ter Sound Level (SPL)	SSHE 55°C Average condition  DHW 200L Load Profile Average condition COP DHW npreture	DHW (ecodan indoor unit)	Class $\eta$ S  SCOP  Class $\eta$ WH  °C  dB(A)  dB(A)	A+ 113% 2.91 A+ 124% 2.99 55 57	111% 2.86 A+ 122% 2.97 55 54

<sup>\*1</sup> Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

\*2 SEER/SCOP values are measured based on EN14825.

\*3 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 675. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO<sub>2</sub>, 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. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

\*4 Air-to-Water values are measured based on EN14511 (Circulation pump input is not included.).

# PXZ + ecodan ATA Compatibility Table

_		0.1	D)	
١.		Outdoor unit		
li	ndoor unit		4F75VG	5F85VG
ies	Wall Mounted	MSZ-RW25VG	0	0
ser		MSZ-RW35VG	0	0
Σ		MSZ-RW50VG	0	0
		MSZ-LN18VG2	0	0
		MSZ-LN25VG2	0	0
		MSZ-LN35VG2	0	0
		MSZ-LN50VG2	0	0
		MSZ-LN60VG2		
		MSZ-EF18VG(K)	0	0
		MSZ-EF22VG(K)	0	0
		MSZ-EF25VG(K)	0	0
		MSZ-EF35VG(K)	0	0
		MSZ-EF42VG(K)	0	0
		MSZ-EF50VG(K)	0	0
			0	0
		MSZ-AP15VG(K)		
		MSZ-AP20VG(K)	0	0
		MSZ-AP25VG(K)	0	0
		MSZ-AP35VG(K)	0	0
		MSZ-AP42VG(K)	0	0
		MSZ-AP50VG(K)	0	0
		MSZ-AP60VG(K)	0	0
		MSZ-AP71VG(K)		0
		MSZ-AY25VGK(P)	0	0
		MSZ-AY35VGK(P)	0	0
		MSZ-AY42VGK(P)	0	0
		MSZ-AY50VGK(P)	0	0
		MSZ-BT20VG(K)	0	0
		MSZ-BT25VG(K)	0	0
		MSZ-BT35VG(K)	0	0
		MSZ-BT50VG(K)	Ü	Ü
	Floor Standing*1	MSZ-BT50VG(K)	0	0
	1 loor Standing 1			
		MFZ-KT35VG	0	0
		MFZ-KT50VG	0	0
	1-way Cassette*2	MLZ-KP25VF	0	0
		MLZ-KP35VF	0	0
		MLZ-KP50VF	0	0
		MLZ-KY20VG	0	0
es	Ceiling Concealed	SEZ-M25DA(L)	0	0
series		SEZ-M35DA(L)	0	0
S		SEZ-M50DA(L)	0	0
		SEZ-M60DA(L)	0	0
		SEZ-M71DA(L)		0
		SEZ-M25DA(L)2	0	0
		SEZ-M35DA(L)2	0	0
		SEZ-M50DA(L)2	0	0
		SEZ-M60DA(L)2	0	0
		SEZ-M71DA(L)2	J	0
	Ceiling	PCA-M50KA	0	0
series	Suspended*3		0	
P se		PCA-M60KA	U	
		PCA-M71KA	6	
		PCA-M50KA2	0	
		PCA-M60KA2	0	
	Ceiling Concealed*3	PEAD-M50JA(L)	0	0
	Concealed 3	PEAD-M60JA(L)	0	0
		PEAD-M71JA(L)	0	0
* T	-+-! ^_^ !!!!!!	lume should NOT excee	d a cortain laval. Di	

<sup>\*</sup>Total ATA IU HEX volume should NOT exceed a certain level. Please contact us for the further information.

# PXZ + ecodan ATW Compatiblity Table

Outdoor unit		PXZ		
Indoor unit		4F75VG	5F85VG	
Cylinder	EHST17D-VM2D	0	0	
	EHST17D-YM9D	0	0	
	EHST20D-VM2D	0	0	
	EHST20D-VM6D	0	0	
	EHST20D-YM9D	0	0	
	EHST20D-YM9ED	0	0	
	EHST20D-TM9D	0	0	
	EHST30D-VM6ED	0	0	
	EHST30D-YM9ED	0	0	
	EHST30D-TM9ED	0	0	
	ERST17D-VM2D	0	0	
	ERST17D-VM6D	0	0	
	ERST20D-VM2D	0	0	
	ERST20D-VM6D	0	0	
	ERST20D-YM9D	0	0	
	ERST30D-VM2ED	0	0	
	ERST30D-VM6ED	0	0	
	ERST30D-YM9ED	0	0	
Hydrobox	EHSD-VM2D	0	0	
	EHSD-VM6D	0	0	
	EHSD-YM9D	0	0	
	EHSD-YM9ED	0	0	
	EHSD-TM9D	0	0	
	ERSD-VM2D	0	0	
	ERSD-VM6D	0	0	
	ERSD-YM9D	0	0	

# New Optional Parts Compatibility Table

Parts name	Model name	PXZ	
		4F75VG	5F85VG
Drain hose heater connecter	MAC-062RA-E	0	0
Muffler*	MAC-001MF-E	0	0

<sup>\*</sup>Please connect the muffler to the gas piping within 3 meters from the piping connection

<sup>\*1</sup> When connecting to MFZ, MAC-001MF is required to install to suppress noise.
\*2 When connecting to MLZ, electric heater is required for outlet water tempreture over 40°C.
\*3 When connecting to PEAD-M60/71 or PCA-M60/71, it is prohibited to connect other ATA.

port of the outdoor unit.
\*Please attach this if you are concerned about refrigerant noise.