

Large Capacity AS90 High Wall

Ideal for Large Open Plan Shared Work Spaces



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Combining powerful performance in an elegant and compact case, the AS90 offers high airflow, making it ideal for light commercial applications such as schools, halls, and open plan shared spaces.



The Ideal Solution for Large Spaces

Boasting a capacity of 9.0kW in cooling (10.3kW in heating), this model features next-generation R32 high-efficiency compressor technology developed and engineered to use less power than ever before. The Wide and Long Airflow Mode, in addition to Powerful Mode, ensures far-reaching coverage making the AS90 ideal for larger, open working spaces.

Next Generation R32 Technology

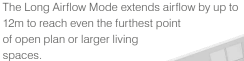
Superior energy efficiency is achieved by incorporating a large, high-density heat exchanger, an advanced high-efficiency fan motor and a next-generation compressor using the latest super efficient and more environmentally friendly R32 refrigerant.

Powerful Mode

The one-touch Powerful Mode automatically adjusts the fan speed and temperature, guaranteeing full power operation within 15 minutes for faster heating or cooling. After 15 minutes the unit automatically returns to its previous operation settings.

Wide and Long Airflow

The Wide Airflow Mode enables airflow direction to be adjusted from left to right, ideal for open plan environments ensuring every corner of the room is comfortable.

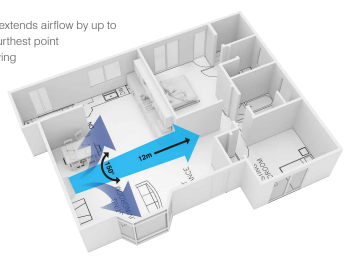


These modes are simply activated at the touch of a button on your remote controller.









Two Stage Advanced Filtration



The AS90 Series is equipped with a standard air filter and an Anti-Allergy Enzyme Filter. This washable air cleaning filter traps harmful particles such as dust, pollen and other airborne contaminants that can cause allergic reactions. Furthermore, the filter itself is infused with an artificial Enzyme Catalyst that helps break down harmful microbes such as bacteria, mould and dust mites.

Econo Cool Function



The Econo Cool function maximises energy efficient cooling. The target room temperature is automatically switched to Swing Mode to create a cooling breeze effect.

i-Save Mode



Saves temperature and fan speed combinations, including a set-back temperature of 10°C in Heating Mode when the room is unoccupied. This means that the system will use less energy to reach the desired temperature once the room is reoccupied.

Blue Fin Coating – Built to Withstand the Elements



The heat exchanger of the outdoor unit has been treated with blue fin anticorrosion treatment, slowing the corrosion process caused by salt and sulphur in the air especially in coastal and high sulphur areas.

Night Mode



For the perfect night's sleep, you can dim the operation indicator light and disable any beeping from the unit, which will lower the outdoor operating noise level by a further 3dBA.

7-Day Programmable Controller



The Large Capacity AS90 High Wall Heat Pump System features a built-in weekly timer, allowing you to program up to four time and temperature settings for each day of the week. The 7-Day Controller is the perfect way to maximise energy efficiency without compromising on comfort.

Optional Wi-Fi Control



Never return to a cold room again. With Optional Wi-Fi Control you can pre-heat or cool a room no matter where you are.

Optional Plasma Quad Connect for Cleaner, Healthier Air



Designed to integrate with your existing AS90 Heat Pump, this highperformance two-stage advanced air filtration module, cleans and minimises dust and other allergens for better indoor air quality, all year round.







Dimensions (WxDxH): 1170 x 295 x 365mm

MSZ-AS90VGD

Heating Capacity: 10.3 kW | Cooling Capacity: 9.0 kW





^{*} Wi-Fi adapter must be mounted externally

	TYPE			High Wall System
	SERIES			AS90
	INDOOR UNIT			MSZ-AS90VGD-A1
OHIOK	OUTDOOR UNIT			MUZ-AS90VGD-A1
QUICK				
GLANCE	REFRIGERANT			R32
	COOLING			9.0kW
	HEATING			10.3kW
	ENERGY RATING [†]			3.5
COOL	Capacity	Rated	[kW]	9.0
	oupuony	Min-Max	[kW]	1.35–10.30
	Input	Rated	[kW]	2.78
		Min-Max	[kW]	0.43–3.98
	AEER AEER			3.24
	Star Rating [†]			3.23 3.5
	0		[dBA]	30
	Indoor Sound Level*1	(Low-SHi*2)	[dBA]	36-42-48-54
	Running Current (Rated)		[A]	12.0
	Air Volume In (SLo–SHi) [L/s]			168.3–463.3
HEAT	Capacity	Rated	[kW]	10.3
		Min-Max	[kW]	1.60–11.5
		Rated	[kW]	2.94
	Input Min-Max		[kW]	0.42–3.9
	COP			3.50
	ACOP			3.50
	Star Rating [†]			2.0
	Indoor Sound Level*1	Quiet (Low-SHi*2)	[dBA]	32 38–43–47–53
	Running Current (Rated)		[dBA]	12.6
	Air Volume In (SLo–SHi) [L/s]			203.3–430
	Standard			7-Day Programmable Controller
Controller	Optional Wired 7-Day Timer			Optional: PAR Controller (Interface Required)
Wi-Fi	Optional			Optional: MAC-568IF-E
Power Supply	(Powered From Outdoor Unit)			230 V / Single Phase / 50 Hz
Indoor	Dimensions (WxDxH)		[mm]	1170 x 295 x 365
	Weight		[kg]	20
Outdoor	Dimensions (WxDxH)		[mm]	840 x 330 x 880
	Weight		[kg]	53
	Breaker Size		[A]	20
	Sound Level - SPL/ PWL*3 (Cooling/Heating)		[dbA]	56-56 / 69-69
Piping	Diameter (Liquid/Gas)		[mm]	6.35 / 12.7
	Max. Length/Height*4		[m]	30 / 15
Operation	Cooling		[°C]	-10 / 46
Range Outdoor	Heating	Heating		-15 / 24
Colour				White

EER = Energy Efficiency Ratio COP = Coefficient of Performance AEER = Annual Energy Efficiency Ratio ACOP = Annual Coefficient of Performance $\mathsf{SPL} = \mathsf{Sound}\,\mathsf{Pressure}\,\mathsf{Level}$

PWL = Sound Power Level SHi = Super High

Rating Conditions (AS / NZS 3823). Cooling: Indoor: 27°C DB, 19°C WB. Outdoor: 35°C DB Heating: Indoor: 20°C DB Outdoor: 7°C DB, 6°C WB. *1 Indoor Sound Levels rated at lowest fan speed

*2 Low-SHi = Low-Medium-High-Super High

*3 SPL/PWL measured under rated operating frequency

- \star4 Maximum length is inclusive of height differential i.e. (30/15) means the
- pipe can be 15m high and 15m across for a total length of 30m. † Star Rating is based on Seasonal Energy Efficiency Rating Standard for New Zealand cold zone (GEMS2019)







