Product Fact Sheet

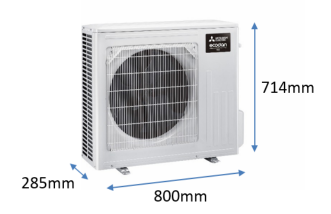


SUZ-SWM40/60/80VA2 (Available November 2022)



Dimensions:

SUZ-SWM40/60VA2



SUZ-SWM80VA2



The new chassis size for both SUZ-SWM40VA2 and SUZ-SWM60VA2 units reduces overall footprint to 0.228m2, an overall reduction of 18% from previous models

Refrigeration information

New model	SUZ-SWM40VA2	SUZ-SWM60VA2	SUZ-SWM80VA2
Min/Max Pipe Run	2-26	2-26	2-46
Max Height Difference	26	26	30

New minimum pipework between indoor and outdoor units has been reduced to 2m.

New maximum pipework for SUZ-SWM40/60VA2 models has been reduced between indoor and outdoor units to 26m, with a maximum height difference of 26m.

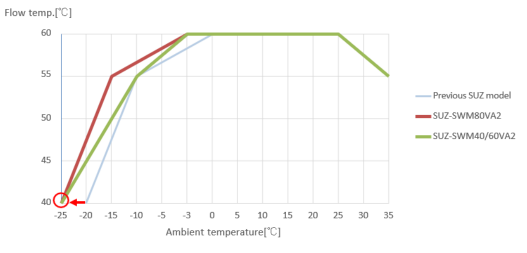
New maximum pipework for SUZ-SWM80VA2 models has been increase between indoor and outdoor units to 46m, with a maximum height difference of 30m.

Unit Performance: Maximum flow temperature



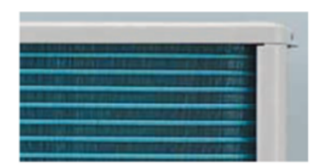
Improved maximum flow temperature at lower ambient outdoor vs previous model. Guaranteed flow temperature of 60°C available as low as -3°C.

Unit Performance: Unit operation at lower ambient temperatures



Unit performance range extended to -25°C

Bluefin treatment



All SUZ-SWM outdoor units now come with Blue Fin protective coating as standard.

Blue Fin treatments are applied to evaporator fins to increase resistance to erosion.



