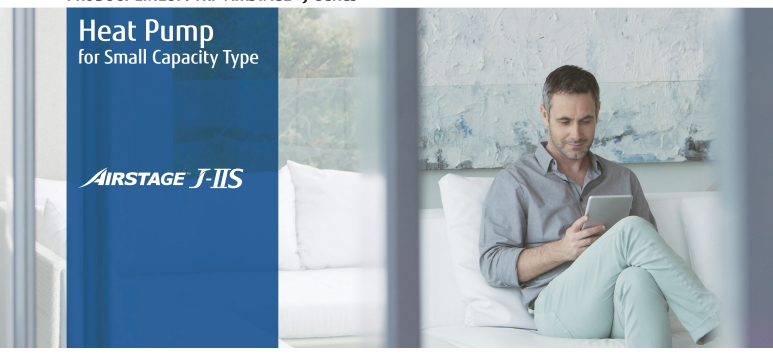
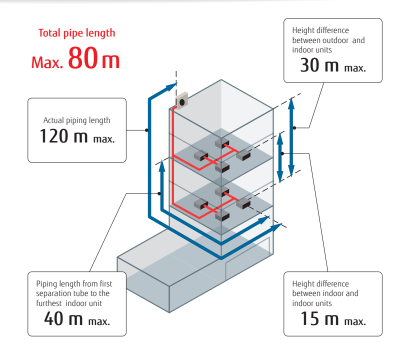
# PRODUCT LINEUP: VRF-AIRSTAGE™ J-Series



# Long piping length

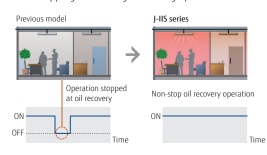
Our advanced refrigerant control technology allows us to achieve a total refrigerant piping length of 80 m. This opens up new possibilities in system design.





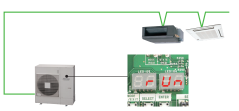
# Non-stop oil recovery operation

A comfortable room condition is maintained during oil recovery mode because the product continues to operate without stopping the cooling or heating operation.



### **Easier Installation**

**Connection check function**: Possible to confirm whether wiring connection and address setting are correct by a quick check run function.



- Display connected indoor unit numbers
- Duplicately set address number of indoor unit can be displayed





AIRSTAGE J-IIS

**Specifications** 

Rating Capacity range HP  Model name  Maximum Connectable Indoor Unit		HP	4	5	6
		'	AJY040LCLAH	AJY045LCLAH	AJY054LCLAH
		7	8	8	
Power source		Single-phase, ~230V, 50Hz			
Capacity	Cooling	1.11/	12.1	14.0	15.1
	Heating	kW	13.6	16.0	16.5
Input power	Cooling	kW	3.44	4.43	5.03
	Heating	KVV	3.09	3.93	4.11
EER	Cooling	W/W	3.52	3.16	3.00
COP	Heating	W/W	4.40	4.07	4.01
Airflow rate		m³/h	4,040	4,200	4,200
Sound pressure level / Power level	Cooling	4D(A)	51 / 67	53 / 69	54 / 70
	Heating	dB(A)	54 / 68	55 / 69	56 / 70
Heat exchanger fin			Blue fin	Blue fin	Blue fin
Net Dimensions	Height		998	998	998
	Width	mm	970	970	970
	Depth		370	370	370
Weight kg		kg	86	86	87
Refrigerant	Type (Global W	Varming Potential)	R410A (2,088)	R410A (2,088)	R410A (2,088)
	Charge	kg(CO2eq-T)	4.0 (8.4)	4.0 (8.4)	4.0 (8.4)
Connection pipe diameter	Liquid		9.52	9.52	9.52
	Gas	mm	15.88	15.88	15.88
Total pipe length		m	80	80	80
Max. height difference		""	30	30	30
Operation range	Cooling	*c	-5 to 46	-5 to 46	-5 to 46
	Heating		-20 to 21	-20 to 21	-20 to 21

Note: Specifications are based on the following conditions.

Cooling: Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating: Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length: 7.5 m; Height difference between outdoor unit and indoor unit: 0 m.

The protective function may work when using it outside the operation range.

