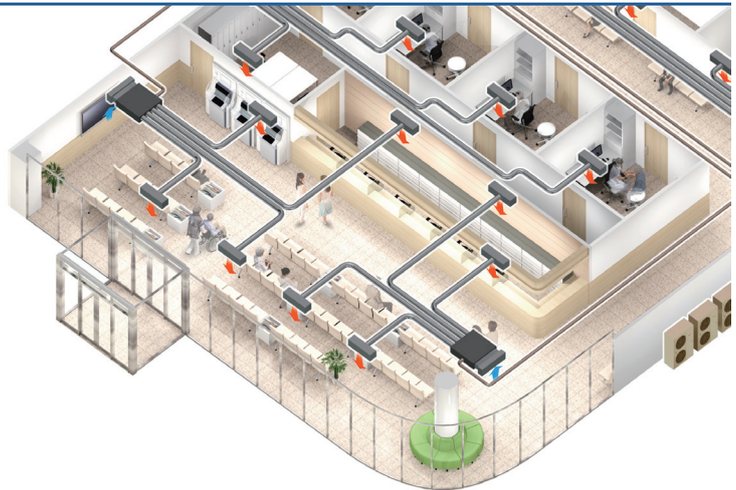
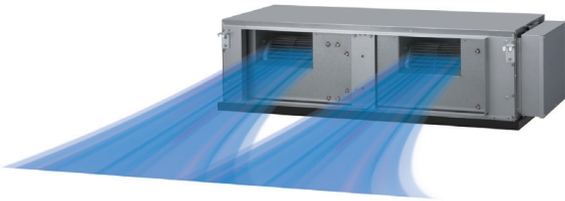


Medium Static Pressure Duct High Efficiency



Large airflow volume

It can be installed in places such as early replacement of air required by large airflow volume.



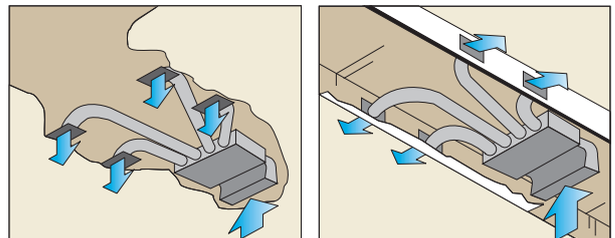
Selectable with a wide range of static pressure

Static pressure range
50 to 150Pa

(ARXN024)



Installation styles



Model : ARXQ018GTAH / ARXQ024GTAH * Production by order



Specifications

Model name			ARXQ018GTAH	ARXQ024GTAH
Power source			Single phase, ~230V, 50Hz	
Capacity	Cooling	kW	5.6	7.1
	Heating		6.3	8.0
Input power		W	154	205
Airflow rate	High	m ³ /h	2,280	2,640
	Med		—	—
	Low		—	—
Static pressure range		Pa	50 to 100	50 to 150
Standard static pressure			50	50
Sound pressure level	High	dB(A)	35	37
	Med		—	—
	Low		—	—
Net Dimensions (H × W × D)		mm	450 × 1,587 × 700	450 × 1,587 × 700
Weight		kg(lbs)	84 (185)	84 (185)
Connection pipe diameter	Liquid	mm	9.52 (Flare)	9.52 (Flare)
	Gas		15.88 (Flare)	15.88 (Flare)
Drain hose diameter (I.D./O.D.)			25/32	

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. Voltage : 230 [V].

*Medium Static Pressure Duct High Efficiency can be connected to V-III Series and VR-IV Series.

Optional parts

Remote Sensor Unit : UTY-XSZX

Dimensions

(Unit : mm)

