Compact Duct



Optional function for comfort



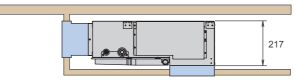


Specifications

	Indoor un	it
Model No.		
Outdoor ur		nit
Power Source		V/Ø/Hz
Capacity	Cooling	- kW -
•	Heating	
Input Power	Cooling/Heating	kW
EER - Energy Class	Cooling	W/W
COP - Energy Class	Heating	
Running Current	Cooling/Heating	
Moisture Removal		I/h
Noise (Indoor)	Cooling H/M/L	dB(A)
Noise (Outdoor)	Cooling	
Airflow Rate (High)	Indoor/Outdoor	m³/h
Net Dimension H x W x D	Indoor	mm
		kg(lbs)
	Outdoor	mm
		kg(lbs)
Piping Connections (Small / Large)		mm
Max Pipe Length (Ch	argeless)	m
Height Difference		
Operation	Cooling	°CDB
Range	Heating	CDB
Refrigerant		

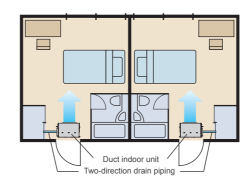
Compact design

Ultra-slim duct air conditioner for easy installation



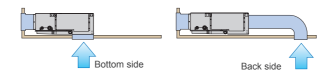
behind the ceiling is narrow.

Two-direction drain piping

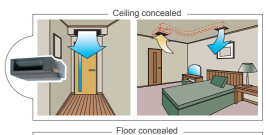


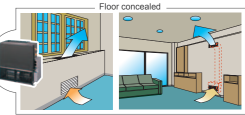
Air-intake

Air intake direction can be selected to match the installation site.

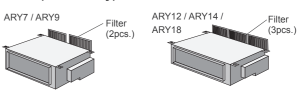


Flexible installation





Filter (Accessory)



Optional parts

ARY18UU

Remote Sensor Unit: UTD-RS100 / UTY-XSZX

IR Receiver Unit: UTY-LRJY1 UTZ-PX1BBA Drain Pump Unit:

Dimensions Models:

(Unit:mm)

*Service accessibility must be allowed for when installing the product. Please consult the installation manual for the necessary service access size. 886 (596) 886 (596) (Bolt pitch) (Bolt pitch) 850 (560) 953 (663) ① Refrigerant piping flare connection (Gas) ② Refrigerant piping flare connection (Liquid) 3 Drain piping connection

056 057