

## **Submittal Data Sheet**

Project Name:	
Location:	
Engineer:	
Submitted to:	
Submitted by:	
Reference:	
Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	
Indoor unit model	TPA-18



Power supply		V- Ph-Hz	208/230, 1, 60
Cooling	Capacity (range)	Btu/hr	16000(5600~16000)
Heating	Capacity (range)	Btu/hr	18500(7700~18500)
MINIMUM CIRCUIT AMPACITY		A	1.9
MAX.FUSE		A	15
Indoor air flow (Hi/Mi/Lo)		CFM	562.35/485.29/438.82
Indoor noise level (Hi/Mi/Lo)		dB(A)	43.5/38.5/35.5
Indoor unit	Dimension(W*D*H)(body)	mm	570x570x260
		inch	22.44x22.44x10.24
	Packing (W*D*H)(body)	mm	662x662x317
		inch	26.06x26.06x12.48
	Net/Gross weight (body)	kg	16.2/21.3
		lb	35.71/46.96
Refrigerant piping	Liquid side/ Gas side	mm	6.35/12.7
		inch	1/4" / 1/2"
Thermostat type			Wireless remote controller
Temperature	Cooling	${\mathbb C}$	16~32
		°F	60~90
	Heating	${\mathbb C}$	0~30
		°F	32~86
Connection wiring			16AWG*4 Stranded, unshielded

## Unit dimension Liquid side Gas side Drain hole (for Service) Wiring connection port 570 4-Screw hole (for install panel) 545 260 570 ø25 Drain pipe ø65 Fresh air intake 0 Wiring connection port Panel 647