



Job Name:	Date:
Location:	

**R32** 

Indoor Unit: ASUH30KPAS

Outdoor Unit: AOUH30KPAS1







### FEATURES

#### **INDOOR UNIT:**

- Compact wall-mounted indoor unit delivering superior comfort and energy-efficient performance
- Indoor unit with ProCore<sup>™</sup> (High Corrosion Resistant Copper) coils for long-lasting protection against corrosion
- Whisper-quiet operation with sound levels as low as 32dB
- Multiple fan speed options; Auto, High, Med-High, Med, Med-Low, Low, and Quiet.
- Special Operation modes available:
  - Economy Mode / Energy Saving Mode / Powerful Mode / Minimum Heat Mode / Automatic defrosting operation / Auto-restart function
- Enhanced controls platform for seamless, intuitive operation:
  - Backlit wireless remote controller with luminous buttons for easy visibility, included with the indoor unit
  - Wi-Fi connectivity with Airstage Mobile App monitoring via compatible USB WLAN adapter
  - Extended connectivity with support for third-party interface options
  - Compatible with BACnet and Modbus protocols for seamless integration with building management and Home Automation Systems
- Advanced scheduling and timer options offer greater control over unit operation:
  - Weekly Timer / 24-hr Timer / Sleep Function
- Dual-action Filtration: Apple-Catechin Filter & Ion Deodorizing Filter
- Additional premium features include, but are not limited to:
  - Built-in external input and output for interlocking systems with 3<sup>rd</sup> party devices (Ex: Fire Alarm, Door Switch, Humidifier, Aux. Heat & more)
  - Multiple Auxiliary Heat logic for optimized heating performance
  - Service monitoring functionality via compatible accessories (UTY-RVRU & UTY-RNRUZseries)

#### **OUTDOOR UNIT:**

- Low GWP R-32 systems for reduced environmental impact
- INVERTER-driven compressor that offers superior performance, comfort, and energy savings
- Special Cooling Operation extends cooling operation down to -4°F (-20°C)
- Compact outdoor unit with extended line set lengths up to 164ft (50m)
- Low-noise outdoor unit operation mode
- Hydro Fin-coated heat exchanger for improved corrosion resistance and coil durability



7 Year Compressor, 5 Year Parts out-of-the-box Warranty.



10 Year Compressor, 10 Year Parts Warranty when registered within 60 days of installation in a residence.



12 Year Compressor, 12 Year Parts Warranty when registered within 60 days of installation in a residence and installed by a Fujitsu Elite contractor.









Due to continuous product improvements, specifications are subject to change without notice. Please log in to the Fujitsu Portal for the most up-to-date documentation https://connect.fujitsugeneral.com





### **SPECIFICATIONS:**

Second   S	Indoor Unit						ASUH30KPAS
AFFE Number   Cooling   First State   Firs							
Series   Cooling   February   F						30KPAS1	
First	AHRI Number						
HSPR 2 POY HSPR 2019   Horizon Continues   H							
Cooling				Cooming		Btu/hW	
Cooling   First   Cooling   First		* * * * * * * * * * * * * * * * * * * *		Heating			
Note	COP2					kW/kW	
Mindoor Capacity   Management	Outdoor Operation R	lange				°F (°C)	
Minchanger   Min				Heating			
Indoor Capacity				Cooling			
Heating							
Heating   TPTDR (Outdoor temp.)**   Max.   Safed   Max.   Safed   Sa	Indoor Capacity			47°FDB (Outdoor temp.)			
Marked   1971						Btu/h	
SYDB (Outdoor temps)**   Saked   Sake   SyDB (Outdoor temps)**   Max   SyDB (Outdoor temps)**   SyDB (Outdoor			Heating	17°FDB (Outdoor temp.)*1			
Stile (Control for Pressure Level*   Stile					_		
Size   Liquid   In (mm)   G3/8 (09.52)				5°FDB (Outdoor temp.)*2			25800
Outdoor Connection pipe    Per-charge length   File   File				Liquid			Ø3/8 (Ø9.52)
Outdoor Connection pipe    Per-charge length		Size				in (mm)	
Per-charge length   Max. length   Max. length   16 (5)							
Max. length   Max. length   Max. length   Max. length difference   Max. height difference   Max. difference   Ma	Outdoor Connection pipe		Pre-char	ge length			66 (20)
Max. length						ft (~~)	
Indoor Dimensions (H × W × D)			Max.	length		π (m)	164 (50)
Indoor Dimensions (I × W × D)			Max. heigh	t difference			98 (30)
Net   Since	Indoor Dimensions (H x	W × D)				in (mm)	
Discrepance	mdoor Dimensions (11 ×	VV ^ D)				(!!!!!)	
Outdoor Dimensions (H × W × D)	Indoor Weight					lh (ka)	
Outdoor Dimensons (H × W × D)   Gross   In (mm)   38-1/16 × 40-7/16 × 17-1/2 (966 × 1,027 × 445)	deer treight	Gross		.5 (Ng)			
Outdoor Weight	Outdoor Dimensions (H	× W × D)				in (mm)	
Cutdoor Weight   Gross							
Airflow rate	Outdoor Weight	t				lb (kg)	
Airflow rate			Gross		10.1		
Airflow rate  Airflow  Airflow rate  Airflow  Airflow rate  Airflow  Aifflow  Aiff							
Indoor Fan							
Airflow rate			Cooling	Cooling			
Indoor Fan							
Indoor Fan						CFM (m <sup>3</sup> /h)	
Heating   Heating   Heating   Med—High   Med—High   Med—How   512 (1,040)     Med—Low   433 (820)     Low   483 (820)     Low   483 (820)     Motor output   W 78     Motor output   W 78     Motor output   W 78     Motor output   W 100     Med—High   Med—High   Med—High     Med—High   Med—H		Airflow rate			_		
Heating	Indoor Fan			Heating			
Med—Low   Low   438 (820)							
Type × Qty							547 (930)
Type × Qty   W   78							483 (820)
Motor output   W   78					Quiet		418 (710)
Outdoor Fan  Airflow rate    Cooling							
Outdoor Fan   Heating   CFM (m²/h)   2,166 (3,680)			'		W	78	
Heating         PROPELER FAN × 1           Type × Qty         PROPELER FAN × 1           Motor output         W         100           W         51           High Med—High Med—Low Low Quiet         49           Low Quiet         43           Heating         High Med—High Med—High Med—High Med—Low Low Quiet         48           Low Quiet         45           Low Quiet         39           Quiet Quiet         39           Outdoor Sound Pressure Level*4         Cooling		Airflow rate				CFM (m <sup>3</sup> /h)	2,166 (3.680)
Type × Qty   PROPELLER FAN × 1	Outdoor Fan					,	
Cooling    High   Med—High   Med   Med—Low   Low   Quiet   High   Med—High   Med—High   Med—High   Med—High   Med—High   Med—High   Med—High   Med—High   Med—Low   Low   Low   Low   Low   Low   Low   Low   Guiet   Med—Low   Low   Low   Guiet   Med—Low   Guie					1	141	
Cooling			Motor	output	100.0	W	
Cooling							
Cooling   Med—Low   Low   Low   39							
Low   Quiet   Heating   Heating   Heating   Low   Gooling   Low   Heating   Low   Heating   He			Cooling		ŀ		
Indoor Sound Pressure Level '4	Indoor Sound Pressure Level ⁴						
High   Med—High   Med—High   Med—Low   Low   Low   Quiet							
Heating  Heating  Med—High Med Med—Low Low Quiet  Cooling  Med—High Med 45 42 39 36 32 32 53			Heating				
Heating    Heating							
Heating   Med—Low   39							
Low   36     Quiet   32							
Quiet         32           Outdoor Sound Pressure Level*4         Cooling           53							
Outdoor Sound Pressure Level <sup>-4</sup> Cooling 53							
Outdoor Journa Fressule Level	Cooling						
Heating 55							55

Version: 20250409A -2 of 6-





#### **SPECIFICATIONS:**

·	Туре				R32	
Outdoor Refrigera	crant Charge		lb oz	3 lb 12 oz		
		Charge	İ	g	1700	
	Additional Cha	rge Calculation		oz/ft	0.44	
	Additional Cha	rge Calculation		g/m	40	
Outdoor Refrigeran	t Oil	Туре			FW68D	
Odtdoor Reingeran	t Oii	Amount		in <sup>3</sup> (cm <sup>3</sup> )	36.6 (600)	
	Indoor Mois	ture removal		pints/h (L/h)	9.1 (4.3)	
Indoor Drain hos		Material			POLYPROPYLENE + HIGH-DENSITY POLYETHYLENE	
Indoor Drain nos	e	Tip Diameter		in (mm)		
		Cooling		°F (°C)	64 to 90 (18 to 32)	
Indoor Operation ra	inge	Cooling		%RH	80 or less	
	Heating		°F (°C)	60 to 86 (16 to 30)		
		Power Supply	•		208/230 V~ 60 Hz	
	Ava	ilable Voltage Range			187—253	
		Voltage		V	208/230	
System power sup	ply	Frequency		Hz	60	
		Available voltage range		V	187—253	
Indoor Current		Cooling			11.3	
mador current		Heating	Rateu		10.8	
	Maximum Operating	Current*3	Cooling		18.4	
	waxiiiiuiii Operatiiig	Current	Heating	Α	17.9	
Outdoor Starting Current				11.3		
	MC				18.4	
Wiring spec.*6	c.*6 MAX. CKT. BKR*7				30	
		Cooling			2.56	
		Cooling	Min.—Max.		FW68D 36.6 (600) 9.1 (4.3) POLYPROPYLENE + HIGH-DENSITY POLYETHYLENE Ø17/32 (Ø13.8) (I.D.), Ø19/32 to 21/32 (Ø15.0 to 16.8) (O.D. 64 to 90 (18 to 32) 80 or less 60 to 86 (16 to 30) 208/230 V~ 60 Hz 187—253 208/230 60 187—253 11.3 10.8 18.4 17.9 11.3 18.4 30 2.56 0.45—3.42 2.43 0.52—3.00 1.89 3.68 3.43	
		47°FDB (Outdoor temp.)	Rated	kW		
Indoor Input Power		47 FDB (Outdoor temp.)	Min.—Max.			
mador input Fower	Heating	17°FDB (Outdoor temp.)*1	Rated			
	rieating	17 FDB (Outdoor terrip.)	18.4 (R'7 30 Rated Min.—Max. Rated Nin.—Max. Rated Nin.—Max. Rated Nin.—Max. Rated Nin.—Max. Rated Nin.—Max. Rated Nin.—Max.			
		5°FDB (Outdoor temp.) <sup>-2</sup>	Rated Max.		3.43	
	Cooling			0/	98.5	
Indoor Power Factor		Heating		%	97.8	
		Energy Star*9			ES, ESCC, ESME	

NOTES

-Cooling: Indoor temperature of 80°F (26.67°CDB)/67°FMB (19.44°CMB), and outdoor temperature of 95°FDB (35°CDB)/75°FMB (23.9°CMB).

-Heating: Indoor temperature of 70°FDB (21.11°CDB)/60°FWB (15.56°CWB), and outdoor temperature of 47°FDB (8.33°CDB)/43°FWB (6.11°CWB).

-\*1: Heating (17°F): Indoor temperature of 70°FDB (21.11°CDB)/60°FWB (15.56°CWB), and outdoor temperature of 17°FDB (-8.33°CDB)/15°FWB (-9.44°CWB).

5°FDB (Outdoor temperature of 70°FDB (21.11°CDB)/60°FWB (15.56°OMB), and outdoor temperature of 5°FDB (-15.0°CDB)/4°FWB (-15.56°OMB).

-Test conditions are based on AHRI 210/240 2023.

Indoor Sound Pressure Level, — Measured values in manufacturer's anechoic chamber.
Outdoor Sound Pressure Level — Measured values in manufacturer's anechoic chamber.
— Measured values in manufacturer's anechoic chamber.
— Measured in actual installation conditions might be higher than the specified values here.

Maximum Operating Current - Maximum current is maximum value when operated within the operation range. -The total current of indoor unit and outdoor unit.

MCA -\* 5: Minimum Circuit Ampacity (Calculation based on UL60335-2-40)

Wiring spec. 

-\*6: Selected sample based on Japan Electrotechnical Standards and Codes Committee E0005.

As the regulations of wire size and circuit breaker differ in each country or region, select appropriate devices complied to the regional standard.

MAX. CKT. BKR -\*7: Maximum Circuit Breaker

Operation Range -\*8: Suction temperature of the outdoor unit.

Energy Star – \*9 : ES = Energy Star, ESCC = Energy Star Cold Climate, ESME= Energy Star Most Efficient.

System continues to operate below rated outdoor operation temperature range, subject to varying conditions. System has no low temperature cut out. Capacity is not tested outside of the rated temperature range

Version: 20250409A -3 of 6-





### **ACCESSORIES:**

Model Number	Description	
UTY-RVRU*1	KAGAMI - Touch Panel Wired Controller	
UTY-RNRUZ5*1	Touch Panel Wired Remote Controller	
UTY-RHRY*1	Simple Wired Remote (Without Mode Function) - Hospitality	
UTY-RSRY*1	Simple Wired Remote (With Mode Function)	
UTY-TWRXZ2	Communication Kit - Wall Mount	
UTY-TFSXH4	Wi-Fi Adapter (WiFi Interface Module USB Type)	
FJ-AC-WIFI-1	Intesis Wi-Fi Device: Wired Module	
FJ-IR-WIFI-1NA	Intesis IR Wireless AC Cloud Control Interface (Intesis Home app)	
BM101WA	Cielo - Breez Max IR Controller w/ WiFi (Black)	
BM102WA	Cielo - Breez Max IR Controller w/ WiFi (White)	
UTY-VMSX	Modbus Converter	
UTY-VTGX*1	Network Converter - Convert H-Series Comm. Protocol to V/J-Series Comm.	
FJ-AC-485-1	Intesis - BACnet MSTP & Modbus RTU Gateway	
UTY-TERX*1	External Switch Controller	
UTY-TTRXZ1*1,2	24V Thermostat Interface	
TTRXZ1-KIT*1, 2	24V Thermostat Interface Kit (UTY-TTRXZ1, UTY-WIFi Plug & 24V Transformer)	
UTY-XCSXZ2	External input and output PCB	
UTY-XWZX	External Wire Kit	
UTY-XWZXZ5	External Connect Kit	
UTY-DSGYZ2*3	Airstage Edge Controller	

#### NOTES:

Version: 20250409A -4 of 6-

 $<sup>^{\</sup>star}1$  –Requires Communication kit UTY-TWRXZ2 to connect this device to IDU.

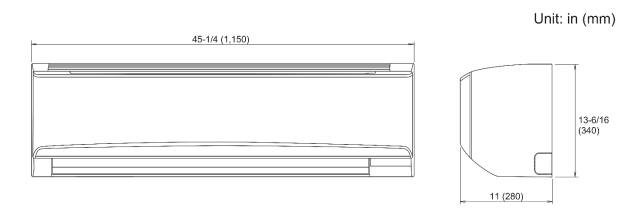
<sup>\*2 –</sup> This device may not be used with any other type of controls (central controller, wire/wireless RC, WiFi adapter, BMS interface).

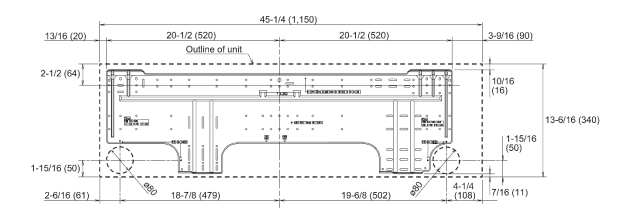
 $<sup>^{\</sup>star}3\,\text{--}Connection to \,\text{AIRSTAGE Cloud requires a compatible AIRSTAGE Mobile adapter connected to the IDU.}$ 





#### **INDOOR UNIT DIMENSIONS:**



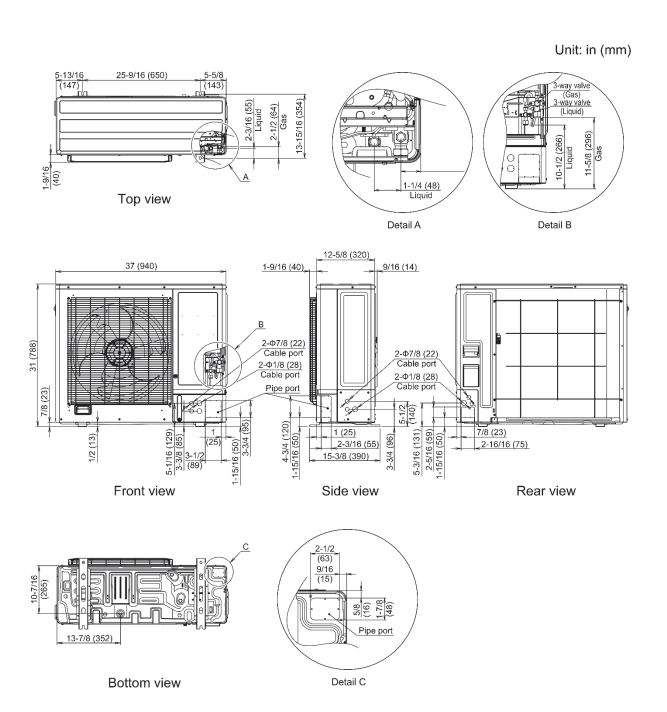


Version: 20250409A -5 of 6-





### **OUTDOOR UNIT DIMENSIONS:**



The Fujitsu logo is a worldwide trademark of Fujitsu General Limited. The Airstage logo and name is a worldwide trademark of Fujitsu General Limited and is a registered trademark in Japan, the USA and other countries or areas. Copyright 2025 Fujitsu General America, Inc. Fujitsu's products are subject to continuous improvements. Fujitsu reserves the right to modify product design, specifications and information in this brochure without notice and without incurring any obligations.

Version: 20250409A -6 c