

SUBMITTAL AUUA7TLAV



Compact Cassette (7,500 BTU) Indoor Unit For Heat-recovery/Heat-pump Airstage VRF System

Job Name	
Location	
Engineer	
Submitted To	
Submitted By	
Reference	

Date
Approval
Construction
Unit No
Drawing No

FEATURES

- Compact 2' x 2' size to match ceiling panels
- Quiet 3 speed fan
- Built-in high-lift drain pump
- Built-in IR Receiver
- Support for fresh-air intake kit
- Grille includes built-in modulating louvers
- Grille must be ordered separately (UTG-CCGVG)
- · Auxiliary heat operation capability
- 10 year Extended Warranty on parts and compressor. See Warranty Statement.





CAPACITY	
Capacity - Cooling - Btu/h [kW]	7,500 [2.2
Capacity - Heating - Btu/h [kW]	9.500 [2.8

PIPING ACCESSORIESUTP-AX090ASeparation Tube - 2-Pipe - 90 MBH or LessUTP-AX180ASeparation Tube - 2-Pipe - 91 to 180 MBHUTP-AX567ASeparation Tube - 2-Pipe - 180 MBH or More

CONTROLLER	
UTY-RNRUZ2	Individual Touch Panel Controller (Wired Remote)
UTY-RSRY	Simple Remote (WITH Master Control) 2-Wire
UTY-RHRY	Simple Remote (WITHOUT Master Control) 2-Wire
UTY-RHKU	Simple Remote (WITHOUT Master Control) (1/16 units)
UTY-LNHU	Wireless Remote Controller (requires IR Receiver)

UTY-DCGY Central Remote Controller (100 units)
UTY-DTGYZ1 Touch Panel Controller with Internet (400 units)

ACCESSORIES	
#N/A	#N/A
UTR-YDZB	Air Outlet Shutter Plate for Compact Cassette
UTZ-KXGC	Insulation Kit for High Humidity for Compact Cassette
UTY-TEKX	External Switch Controller. Use with 3-Wire remotes only.
UTY-XSZX	Remote Sensor for ducted units

WEIGHT AND DIMENSIONS	
Enclosure - Net Weight - lbs [kg]	33 [15]
Enclosure - Gross Weight - lbs [kg]	40 [18]
Dimensions - Net (H x W x D) - in [mm]	9-5/8 × 22-7/16 × 22-7/16 [245 × 570 × 570]
Dimensions - Gross (H x W x D) - in [mm]	10-7/16 × 28-3/4 × 24-5/8 [265 × 730 × 625]
Grille Weight Net - lbs [kg]	6 [2.6]
Grille Weight Gross - lbs [kg]	10 [4.5]
Grille Dimensions Net (H x W x D) - in [mm]	1-15/16 × 24 7/16 × 24 7/16
	$[50 \times 620 \times 620]$
Grille Dimensions Gross (H x W x D) - in [mm]	5 × 30 × 30
	[127 × 762 × 762]

ELECTRICAL	
Power Source	208 / 230V, 1-Phase, 60Hz
Available Voltage Range - VAC	187 to 253
Input Power - W	25
Full Load Amps - FLA - A	0.41
Max Circuit Breaker - A	15
Minimum Circuit Ampacity - MCA - A	0.51
Fuse - A (V)	3 15 (250)

FAN	
Fan Type	Turbo
Airflow Rate - High - CFM [m³/h]	318 [540]
Airflow Rate - Medium - CFM [m³/h]	265 [450]
Airflow Rate - Low - CFM [m³/h]	206 [350]

SOUND PRESSURE	
Carrad Danassian Larrad AD(A)	25/20/2/

Sound Pressure Level - dB(A)	25/30/34

LonWorks (Fujitsu Pink Cable. See AE Bulletin 009)

PIPING	
Connection Pipe Diameter - Liquid (Flare) - in [mm]	ø 1/4 [6.35]
Connection Pipe Diameter - Gas (Flare) - in [mm]	ø 1/2 [12.70]
Connection Pipe Diameter - Drain (ID; OD) - in [mm]	ø 3/4 [19]
Drain-Pump	Built-in

ETL	
E.T.L.	3170288

TEMPERATURE RANGES		

 Operating Temp. Cooling (DB) - °F [°C]
 64 to 88 [18 to 31]

 Operating Temp. Heating (DB) - °F [°C]
 50 to 88 [10 to 31]

Note: Specifications are based on the following conditions: Cooling: Indoor temperature of 95°F (35°C) DB/75°F (23.9°C) WB. Heating: Indoor temperature of 80°F (26.7°C) DB/67°F (19.4°C) WB, and outdoor temperature of 95°F (35°C) DB/75°F (23.9°C) WB. Heating: Indoor temperature of 70°F (21.1°C) DB/75°F (23.9°C) WB. Pipe length: 25ft. (7.5m), Height difference: 0ft. (0m) (Outdoor unit – indoor unit).



Communication Cable

Drain-Pump Lift - in [mm]

Fujitsu General America, Inc. 353 Route 46 West Fairfield, NJ 07004 Toll Free: (888) 888-3424 Fax: (973) 836-0453 www.airstagevrf.com

27 9/16 [700]

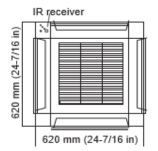
SUBMITTAL AUUA7TLAV



Compact Cassette (7,500 BTU) Indoor Unit For Heat-recovery/Heat-pump Airstage VRF System

DIMENSIONSUnit: In. (mm)

Grid type

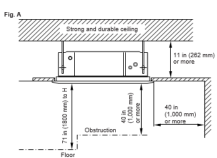


UTG-UF*E-W

(IR receiver attached)

UTG-CCGVG

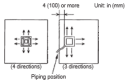
(IR receiver attached)



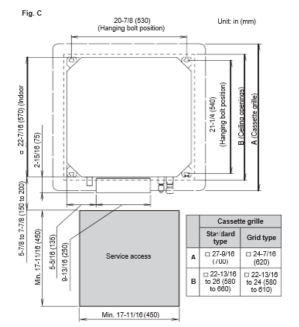
H: Maximum height from floor to ceiling

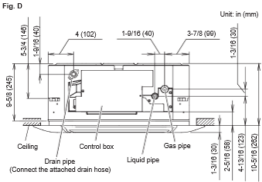
The discharge direction can be selected as shown below Fig. B

rig. D



- Select the most appropriate airflow direction from 3 or 4 directions according to the shape of the room and the installation position.
- When changing the number of outlets, we recommend using the optional AIR OUTLET SHUTTER PLATE KIT to close the outlet.





^{*} For the specific closing pattern, please refer to the attached AIR OUTLET SHUT-TER PLATE KIT'S MANUAL. (Do so before installing the cassette grille as it will be installed on the body.)