

UAYN-AFY1A

Rooftop Package Unit

Daikin's RT Series (UAYN-AFY1A) is designed and manufactured in Australia with emphasis on reliability and easy installation for commercial applications.





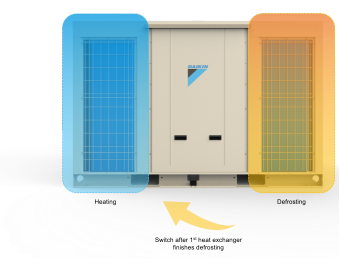


Features

- > Footprint ideal for replacement market
- > Indoor EC plug fan (fixed speed control only), adjustable with up to 300Pa ESP increase over rated
- > EC motor driven outdoor propeller fans with ESP of 30Pa
- > Dual fixed speed scroll compressors (2 step, 50 & 100% capacity)
- > Hydrophilic blue fin indoor & outdoor coils
- > Foil faced 20mm PE Thermobreak insulated panels
- > Built-in 2" return air filter rails
- > Built-in demand response (DRED) capability
- > After hours push button is included
- > Built-in BMS compatibility via Modbus RTU
- > Built-in economy cycle function (dry bulb only)*

Sequential Defrost Operation

The dual outdoor heat exchangers allow each heat exchanger to enter defrost cycle separately**. If both heat exchangers require defrost, the 2nd heat exchanger will enter defrost cycle once the first one is completed. Improves comfort as reduced heating capacity can still be provided to the indoor environment.









RT Touch Controller

- > 4.3" resistive touch screen LCD controller (480 x 272 resolution)
- > Wall mounted: 88(H) x 152(W) x 32(D) mm
- > Flush mounted: 88(H) x 152(W) x 9(D) mm
- > Check operation at a glance with built-in operation status LED
- > User operation & service configuration available on the same controller
- > Wire harness (15m) included for connection to rooftop packaged unit***

GREEN – Unit On, Fan Only

OFF – Unit Off

RED – Unit Error Lockout

CYAN - Unit On, Cooling

RED (BLINKING) – Unit Error **Yellow** – Unit On, Heating

^{*} Outdoor air & return air dampers, rain sensor, cables & connectors are not included (all field supplied)

^{**} Only applicable when indoor fan is set to run during defrost (default setting), if fan set to off both heat exchangers will run defrost simultaneously

^{***}Can be extended up to 50m using field supplied cable (power: 2 core AWG 12-20 & comm.: 3 core AWG 20-22)

PROPELLER FAN

- > Sharp edge fan blade curvature reduces vibration and pressure loss
- > Large diameter fan quietly delivers high air volume
- > ESP of up to 30Pa (for ducting)

EC MOTOR

- > Electronically commutated (EC) motor
- > Exceeds IE4 efficiency
- > IP44 rated (IP55 for 640 840 Class)
- Fan speed is modulated according to operation mode (cool or heat) & heat exchanger temp.

EASY TO ACCESS ELECTRICAL BOX

- > Complete rooftop system is IP44 rated
- > External cables are conveniently fed from the bottom & through the rubber grommets
- > All-in-one electrical box, gain access to:
 - 1. Rooftop power supply terminals
 - 2. RT Touch Controller terminals
 - 3. After hours push button contacts
 - 4. DRED contacts (DRM1, 2, 31 & common)

ELECTRONIC EXPANSION VALVE (EEV)

- Expansion valve is electronically operated for precise control of refrigerant flow into the evaporator
- > Greater efficiency due to better superheat control²
- > Enables fast & accurate response to heat load changes

DUAL FIXED SPEED SCROLL COMPRESSORS

- > 2 step control, 50 & 100% capacity
- Compressor balance loading function, ensures the accumulated run time of each compressor is similar to extend compressor longevity
- ¹ DRM 1: Compressor Off, DRM 2: 50% Power Limit, DRM 3: 75% Power Limit
- ² Compared to Thermostatic Expansion Valve (TEV)
- ³ 3 rows for 530 Class

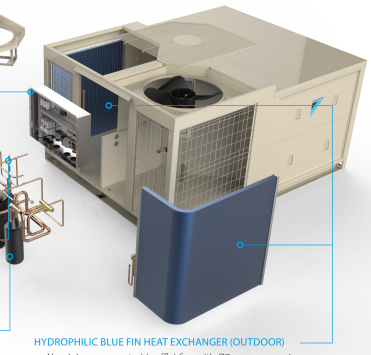
Capacity

Class	Capacity, kW (Cool/Heat)	Model Name		
350	37.2/34.3	UAYN350AFY1A		
400	40.8/37.6	UAYN400AFY1A		
470	45.8/44.1	UAYN470AFY1A		
530	53.4/54.3	UAYN530AFY1A		
640	66.1/64.9	UAYN640AFY1A		
750	73.1/71.8	UAYN750AFY1A		
840	81.9/82.0	UAYN840AFY1A		

Optional Accessories

Туре	Class							
	350	400	470	530	640	750	840	
MERV 8 Filter	BAF287A350	BAF287A530			BAF287A750		BAF287A940	
Vibration Mounting Kit	BKSB28A530				BKSB28A750		BKSB28A940	
Remote Temperature Sensor (25m)	MKRCS01-19							





- > Aluminium corrugated (waffle) fins with Ø7mm copper pipes
- Dual heat exchangers each with 2 rows³ at 16 fins per inch
- > PE coated an acrylic & hydrophilic coat for corrosion resistance

