## UNIT GENERAL DATA

Mode	ls		RUA- NP13ATS	RUA- NP15ATS	RUA- NP20ATS	RUA- NP25ATS	RUA- NP30ATS			
Nominal Cooling C	apacity	kW	36.4	46.8	61.3	73.8	94.4			
at 35℃		kcal/h	31,300	40,200	52,700	63,500	81,200			
outdoor temperature*		Btu/h	124,200	159,700	209,200	251,800	322,100			
Nominal Cooling Capacity		kW	32.7	42.1	53.2	65.3	84.2			
at 46°C		kcal/h	28,100 36,200		45,700 56,100		72,400			
outdoor temperature**		Btu/h	111,600	143,600	181,500	222,800	287,300			
Nominal Cooling C	apacity	kW	32.4 41.5		52.4 65.1		83.2			
at 48℃		kcal/h	27,900 35,700		45,100 56,000		71,500			
outdoor temperature	•***	Btu/h	110,500 141,600		178,800	222,100	283,900			
Capacity Control		%	100,60,0	100,50,0	100,62,0	100,66,0	100,50,0			
Cabinet			Synthetic Resin Paint Baked on Galvanized Steel Plates Beige (2.5Y 8/2)							
Color (MUNSELL CODE)										
	   Height	mm	1,480	1,480	1,980	1,765	1,990			
	1.019.10	(in.)	(58-9/32)	(58-9/32)	(77-15/16)	(69-1/2)	(78-11/32)			
Outer Dimensions	Width	mm	1,600	1,600	1,900	1,900	2,000			
		(in.)	(63)	(63)	(74-13/16)	(74-13/16)	(78-3/4)			
	Depth	mm	1,965	1,965	2,450	3,000	3,000			
	_ Jopan	(in.)	(77-3/8)	(77-3/8)	(96-15/32)	(118-1/8)	(118-1/8)			
Net Weight		kg	580	610	790	900	1,055			
		(lbs.)	(1,278)	(1,344)	(1,740)	(1,982)	(2,324)			
Refrigerant			R410A		R41		R410A			
Flow Control			Capilla	ry Tube	Capillar	y Tube	Capillary Tube			
Number of Circuit	is			2	3		4			
Compressor					Hermetic Scroll					
Model			E856DH/E506DH	E856DH	E856DH/E506DH/E856DH	E856DH	E856DH			
Motor		kW	6.4/3.75	6.4	6.4/3.75/6.4	6.4	6.4			
		(hp)	(8.5)/(5)	(8.5)	(8.5)/(5)/(8.5)	(8.5)	(8.5)			
Quantity			1/1	2	1/1/1	3	4			
Condenser			Multi-Pass Cross-Finned Tube							
Fan			Direct Driven Propeller Fan							
Air Flow		m³/min	280	300	375	530	700			
Motor		kW	0.3	0.3	0.3	0.3	0.3			
		(hp)	(2/5)	(2/5)	(2/5)	(2/5)	(2/5)			
Quantity			2	2	2	3	4			
Evaporator		_	Multi-Pass Cross-Finned Tube							
Fan				l .	ade Centrifugal Fan (Double		ı			
Nominal Air Flow	<b>′</b>	m³/min	110	130	175	234	260			
		m³/s	1.83	2.17	2.92	3.9	4.33			
		L/s	1,830	2,170	2,920	3,900	4,330			
Motor		kW	2.2	2.2	3.7	5.5	5.5			
		(hp)	(3)	(3)	(5)	(7.5)	(7.5)			
Quantity			1	1	1	1	1			
Connections					Female Piping Thread Screw					
Condensate Drain		587								
Size		FPT	3/4	3/4	1	1	1			
Quantity			1	1	1	1	1			
Wiring Hole			4	<b>A</b>	Knockout Hole	A				
Main		mm	Ф52	Ф52	Ф52	Ф52	Ф52			
		(in)	(2-1/16)	(2-1/16)	(2-1/16)	(2-1/16)	(2-1/16)			
Control		mm	Ф20	Ф 20	Ф20	Ф 20	Ф20			
		(in)	(25/32)	(25/32)	(25/32)	(25/32)	(25/32)			
Shipping Weight		kg	610	640	960	1,085	1,250			
		(Ibs.)	(1,344)	(1,410)	(2,115)	(2,390)	(2,753)			
	Height	mm	1,525	1,525	2,110	1,945	2,170			
		(in.)	(60-1/32)	(60-1/32)	(83-1/16)	(76-9/16)	(85-7/16)			
Approximate	Width	mm	1,650	1,650	2,100	2,100	2,200			
Packing List		(in.)	(64-31/32)	(64-31/32)	(82-11/16)	(82-11/16)	(86-5/8)			
	Depth	mm	2,005	2,005	2,570	3,100	3,100			
		(in.)	(78-15/16)	(78-15/16)	(101-3/16)	(122-1/16)	(122-1/16)			
Measurements		m³	5.05	5.05	11.39	12.66	14.80			

porator Air Inlet TemperatureCondenser Air Inlet TemperatureEvaporator Air Flow\*27°C DB/19°C WB (80°F DB/66°F WB)35°C DB (95°F DB)Nominal Air Flow\*\*29°C DB/19°C WB (84°F DB/66°F WB)46°C DB (115°F DB)Nominal Air Flow

R410A

# **HITACHI**

# HITACHI SELF-CONTAINED AIR CONDINONERS

RUA-NP4ATS • RUA-NP5ATS RUA-NP6ATS • RUA-NP8ATS

RUA-NP9ATS • RUA-NP10ATS

RUA-NP13ATS • RUA-NP15ATS RUA-NP20ATS • RUA-NP25ATS

**RUA-NP30ATS** 



10,500 kcal/h to 81,200 kcal/h 41,600 Btu/h to 322,100 Btu/h

# All R410A RUA models are equipped with new design high efficient Hitachi scroll compressors for high ambient environment

- 1. Scroll portion is using asymmetric involute scroll, suction portion can increase 20% compression space, and reduce heat loss to have better efficiency.
- 2. Oil supply is using Trochoid pump supplying oil volume stably to ensure fully lubrication and improve reliability.
- 3. Two roller bearings (Main/Sub) design is increasing the strength of bearing, and stabilize operation to reduce mechanical loss.
- 4. Improving the route of refrigerant to lower compressor motor coil temperature.

## All inclusive protection functions, higher reliability, longer duration

Equipped with 3 phases overcurrent transformer, high/low pressure switch, and compressor internal thermostat to improve compressor reliability greatly under tough environment.

# New R410A RUA model features

#### New design step fin heat exchanger

New Ø7 tubes, Step Fin and muti route design high efficient heat exchanger to have better performance.

## New development PCB control to fully improve unit protection and performance

- Multi-compressors starting sequence can be controlled automatically to avoid particular compressor starting frequently and extend compressor duration.
- 2. Each protection devices can be detected independently, when abnormal condition occurrs , the alarm code will be displayed.
- 3. PCB memory is able to save 5 failure resumes that can be retrieved to help inspection and service.

#### Using glavanized steel base

Improving unit structure strength and also to reduce unit damage risk during transportation and warehouse.

## More optional functions and accessories can meet various demands

Optional functions items :

Air filter, Filter box, Strainer & Dryer, Sight glass, Anti-corrosion fin, Double layers insulator for indoor service cover, Condenser protected net, Soft starter for indoor motor.

#### More environment friendly

Using R410A refrigerant and reducing usage of woods in order to lower the impact of environment.







## **FEATURES**

### EFFICIENT, RELIABLE AND DURABLE NEW SERIES

#### **Baked Paint Galvanized Steel Panels**

#### Corrosion Resistant Cabine

The weather proof characteristics of the panels have been significantly reinforced by the adoption of galvanized steel panel which have been coated with synthetic resin paint through our unique baking process. The resistant panels ensure long-lasting fine appearance, and maintenance work has been minimized.

#### **Reliable Protection System**

#### **Compressor Protection**

Each compressor is protected with the following components: reverse phase protection, overcurrent protector, internal thermostat, high pressure switch, low pressure switch and delay timer. This wide variety of protection devices provides perfect compressor guarding functions, assuring fewer service calls from customers

#### Fan Motor

The evaporator fan motor is protected with thermal overcurrent relay and the condenser fan motors are protected with an internal thermostat.

#### **Energy-Saving Design**

#### Highly-Efficient Compressor

Low power input is achieved by specially developed compressors and heat exchanger and their suitable combinations.

#### Condense

The adoption of a highly efficient step fin heat exchanger provides low operation cost.

#### Evaporato

Highly efficient step fin coils and inner grooved tube have been applied, to provide a large cooling capacity with low noise.

#### Insulated Indoor Compartment

This insulation compartment effectively eliminates heat loss.

#### Capacity Control (Dual or Multi Circuit Units)

Each unit is equipped with two, three or four compressors and two, three or four independent refrigeration cycle, so that one compressor operation can reduce the operation cost against a half load of one large compressor.

## EFFECTIVELY MATCHED SELECTION FOR INDIVIDUAL APPLICATIONS

#### Optimum Matched Choice

#### High Temperature Operation

Designed for high outdoor temperatures, these units guarantee reliable operation even under condition up to an ambient temperature of 52°C(125°F).

#### **Attractive Fan Performance**

Adequate external static pressure by the evaporator fan can be obtained for individual ducting applica-

#### **Minimum Installation Arrangement**

#### Easy Installation

This easy-to-install and ready-to-operate unit ensure rapid and low cost installation work.

#### **Pre-Drilled Duct Flange**

Flanges are prepared at the supply and return duct connections so that they can reduce duct connection work at the site.

#### Factory-Completed

Only system connection work is required, excluding the installation work for auxiliary equipment.

#### **Quiet Operation**

#### Compressor

Noise and vibration have been effectively reduced by the adoption of new hermetic compressor.

#### Condenser Fan

This direct driven propeller fan is dynamically balanced to ensure smooth airflow.

#### Evaporator Fan

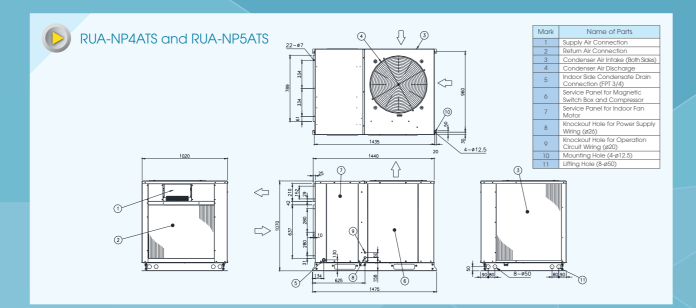
The centrifugal fan and fan casing are optimum shaped for efficient and low noise operation.

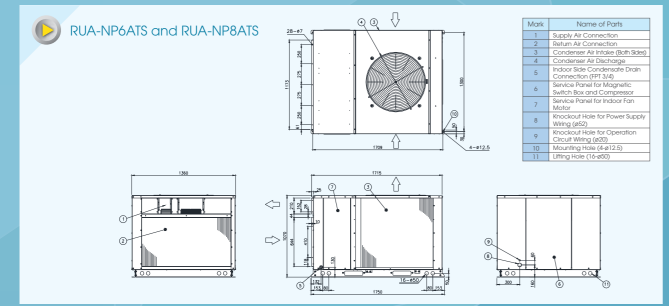
#### **Reduced Maintenance Work**

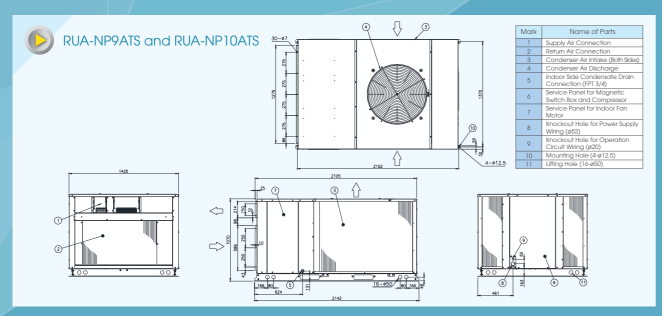
#### **Easy Maintenance**

Large service spaces and rapidly removable service panels have been provided for easy maintenance work

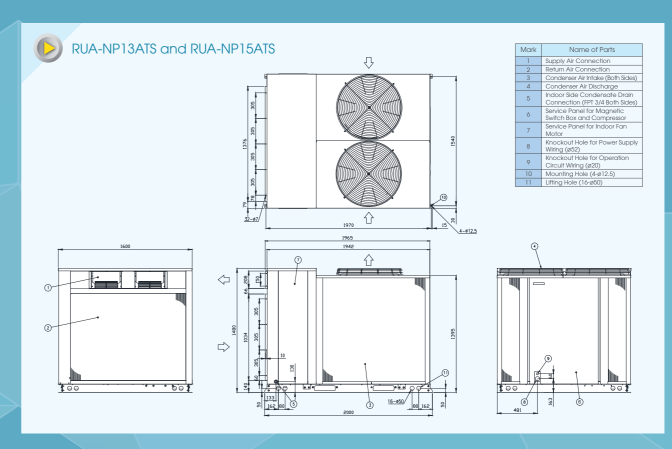
## UNIT DIMENSIONS

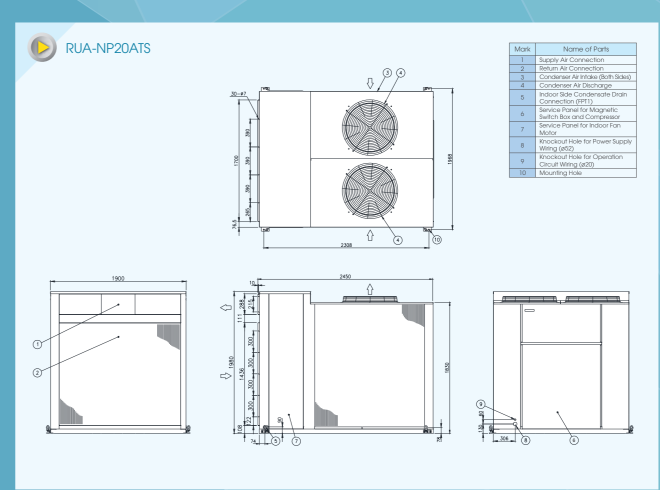




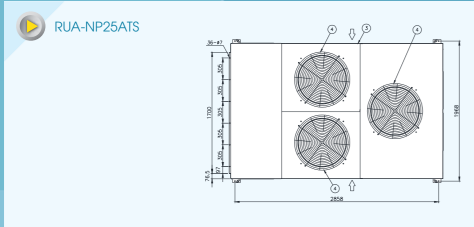


## UNIT DIMENSIONS

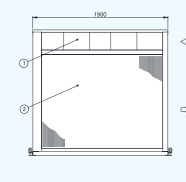


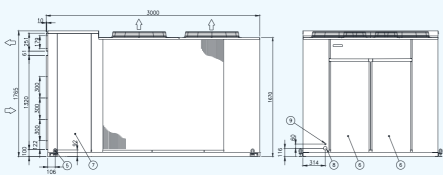


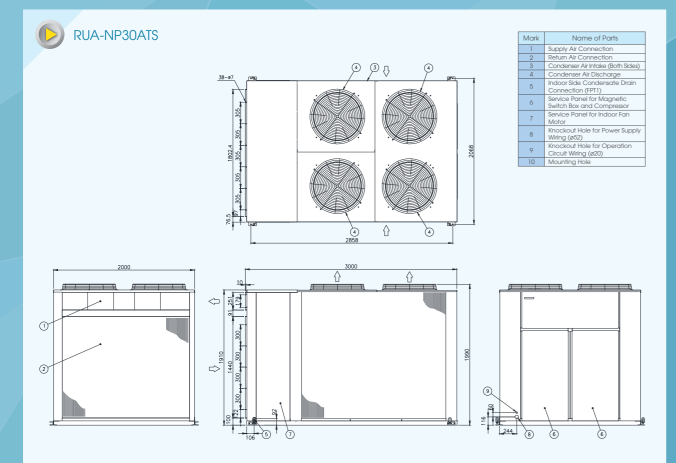
## UNIT DIMENSIONS



Mark	Name of Parts				
1	Supply Air Connection				
2	Return Air Connection				
3	Condenser Air Intake (Both Sides)				
4	Condenser Air Discharge				
5	Indoor Side Condensate Drain Connection (FPT1)				
6	Service Panel for Magnetic Switch Box and Compressor				
7	Service Panel for Indoor Fan Motor				
8	Knockout Hole for Power Supply Wiring (ø52)				
9	Knockout Hole for Operation Circuit Wiring (ø20)				
10	Mounting Hole				







## UNIT GENERAL DATA

Mode	ls		RUA- NP4ATS	RUA- NP5ATS	RUA- NP6ATS	RUA- NP8ATS	RUA- NP9ATS	RUA- NP10ATS	
Nominal Cooling C	apacity	kW	12.2	15.2	18.0	23.0	27.4	30.6	
at 35℃		kcal/h	10,500	13,100	15,500	19,800	23,600	26,300	
outdoor temperature*		Btu/h	41,600	51,900	61,400	78,500	93,500	104,400	
Nominal Cooling Capacity		kW	10.5	13.0	15.8	20.0	23.2	25.9	
at 46°C		kcal/h	9,000	11,200	13,600	17,200	19,900	22,300	
outdoor temperature		Btu/h	35,500	44,400	53,900	68,200	79,200	88,400	
Nominal Cooling C	apacity	kW	10.4	12.9	15.7	20.0	22.8	25.7	
at 48℃		kcal/h	8,900	11,100	13,500	17,200	19,600	22,100	
outdoor temperature	•***	Btu/h	35,500	44,000	53,600	68,200	77,800	87,700	
Capacity Control		%	100,0	100,0	100,0	100,0	100,55,0	100,50,0	
Cabinet	0005)			Synthe	etic Resin Paint Baked		Plates		
Color (MUNSELL CODE)		mm	Beige (2.5Y 8/2) 1,070 1,070 1,070 1,070 1,070 1,070						
Outer Dimensions	Height	(in.)	(42-1/8)	(42-1/8)	(42-1/8)	(42-1/8)	(42-1/8)	(42-1/8)	
		mm	1,020	1,020	1,360	1,360	1,425	1,425	
	Width	(in.)	(40-3/16)	(40-3/16)	(53-17/32)	(53-17/32)	(56-3/32)	(56-3/32)	
		mm	1,440	1,440	1,715	1,715	2,105	2,105	
	Depth	(in.)	(56-11/16)	(56-11/16)	(67-17/32)	(67-17/32)	(82-7/8)	(82-7/8)	
		kg	230	230	310	330	410	420	
Net Weight		(lbs.)	(507)	(507)	(683)	(728)	(904)	(926)	
Refrigerant			\·/		10A	V/	R41		
Flow Control				Capilla	Capillary Tube				
Number of Circuits						2			
Compressor					Hermeti	c Scroll			
Model			E406DH	E506DH	E626DH	E856DH	E506DH/E406DH	E506DH	
Motor		kW	3.0	3.75	4.5	6.4	3.75/3.0	3.75	
		(hp)	(4)	(5)	(6)	(8.5)	(5)/(4)	(5)	
Quantity			1	1	1	1	1/1	2	
Condenser			Multi-Pass Cross-Finned Tube						
Fan				ı	ı	Propeller Fan			
Air Flow		m³/min	132	132	150	150	175	175	
Motor		kW	0.3	0.3	0.3	0.3	0.3	0.3	
		(hp)	(2/5)	(2/5)	(2/5)	(2/5)	(2/5)	(2/5)	
Quantity			1	1	1	1	1	1	
Evaporator						ss-Finned Tube	. \		
Fan		m3/min	27	I .	Multi-Blade Centrifuga	l .	T I	00	
Nominal Air Flow		m³/min m³/s	37 0.62	46 0.77	65 1.08	69 1.15	82 1.37	90 1 <b>.</b> 5	
		L/s	620	770	1,080	1,150	1,370	1,500	
Motor Quantity		kW	0.55	0.55	0.75	0.75	1,370	1,500	
		(hp)	(3/4)	(3/4)	(1)	(1)	(2)	(2)	
		(, ib)	1	1	1	1	1	1	
Connections				'			'		
Condensate Drain					Female Piping	Thread Screw			
Size		FPT	3/4	3/4	3/4	3/4	3/4	3/4	
Quantity			1	1	1	1	1	1	
Wiring Hole					Knocko	ut Hole			
Main		mm	Ф26	Ф26	Ф52	Ф52	Ф52	Ф52	
		(in)	(1-1/32)	(1-1/32)	(2-1/16)	(2-1/16)	(2-1/16)	(2-1/16)	
Control		mm	Ф20	Ф20	Ф20	Ф 20	Ф 20	Ф20	
		(in)	(25/32)	(25/32)	(25/32)	(25/32)	(25/32)	(25/32)	
Shipping Weight		kg	240	240	320	340	430	440	
		(lbs.)	(529)	(529)	(705)	(750)	(948)	(970)	
	Height	mm	1,115	1,115	1,115	1,115	1,115	1,115	
		(in.)	(43-29/32)	(43-29/32)	(43-29/32)	(43-29/32)	(43-29/32)	(43-29/32)	
Approximate	Width	mm (:-)	1,070	1,070	1,410	1,410	1,475	1,475	
Packing List		(in.)	(42-1/8)	(42-1/8)	(55-1/2)	(55-1/2)	(58-1/16)	(58-1/16)	
	Depth	mm (:-)	1,500	1,500	1,775	1,775	2,165	2,165	
		(in.)	(59-1/16)	(59-1/16)	(69-7/8)	(69-7/8)	(85-1/4)	(85-1/4)	
Measurements		m³	1.79	1.79	2.79	2.79	3.56	3.56	

Notes:

1. The capacities are gross capacities, which include the effect of evaporator fan motor heat.

2. The nominal cooling capacity is according to JIS B8616-2006, and based on the following condition.

Evaporator Air Inlet Temperature

\*27°C DB/19°C WB (80°F DB/66°F WB)

\*\*29°C DB/19°C WB (84°F DB/66°F WB)

\*\*29°C DB/19°C WB (84°F DB/66°F WB)

\*\*\*26.6°C DB/19.4°C WB (80°F DB/67°F WB)