



# 40RBU / 38LHU, 38ASU Series

Air Handing Unit - Split System, R-410a Nominal Capacity : 120,000-800,000 Btuh





World's Nº.1 Air Conditioning Expert

www.carrier.co.th

## **40RBU Series**.



# These air hardling units offer customized arrangement with Carrier's renown dependability.

The *40RBU* air handlers provide an efficient source of conditioned air for factories, shops, offices or restaurants Coupled with appropriate condensing unit, the *40RBU Series* produce nominal capacities from 120,000 to 800,000 btu/hr.

Slim proportions (less than 910 mm. deep For 40RBU012 to 40RBU040) allow these units to be floor-mounted or ceiling-suspended.

(40RBU050-080 cannot swap blower direction at jobsite) Must be selected Horizontal or Vertical when ordering.

#### **Compatible with**



38LHU Series



#### 38ASU150S301-300S301



38ASU400S301-600S301

# 38LHU, 38ASU Series

Air-cooled condensing units designed for easy installation reliability and service.

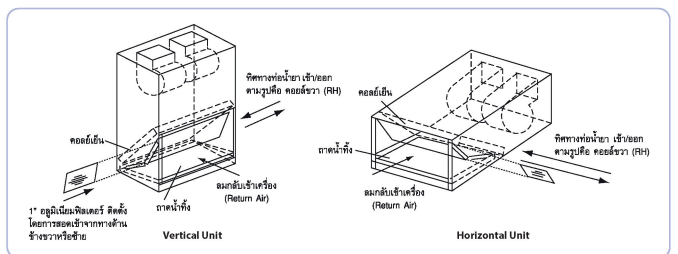
#### Features

- Fully hermetic Scroll compressor with high efficiency and reliability
- Reliable operation
- Flexible air discharge configuration (for 38LHU)
- Environment freindly with R-410a refigerant

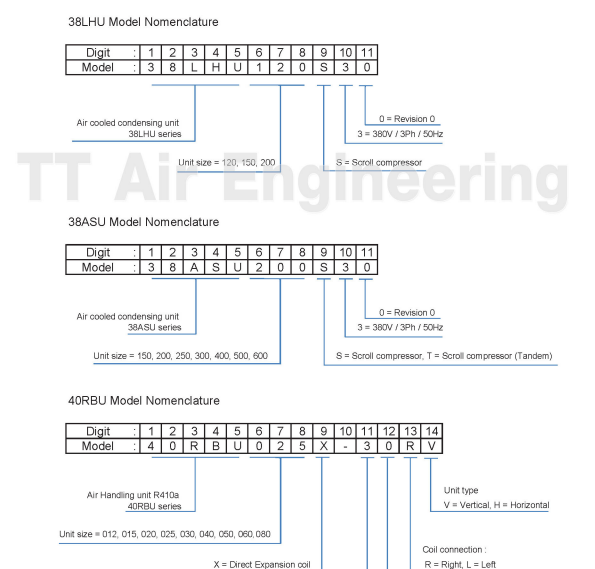
# Physical data \_\_\_\_\_

	Model			38LHU 38ASU									
		CDU	1205301	1505301	2005301	1505301	2005301	2405301	3005301	4005301	500S301	600S301	2 x 400S301
							4(	DRBU-X					
Description		AHU	012	015	020	015	020	025	030	040	050	060	080
Norminal Capacity	Cooling Capacity *	btu/h	120,000	150,000	200,000	150,000	200,000	240,000	300,000	400,000	500,000	600,000	800,000
	Air Flowrate	cfm	4,000	5,400	7,500	5,400	7,500	8,600	10,700	13,000	15,000	20,000	25,500
Refrigerant								R-410a					
DU			1										
Operating Weight		kg	260	295	335	390	450	480	510	950	1,100	1,200	2 x 950
Power Supply		V/Ph/Hz		275	555	550		80/3/50	510	550	1,100	1,200	2 × 330
	_	W		13,380	16,850	13,380	17,630		26.760	22.270	42,520	56,320	2 x 33,270
Power Consumption	n							22,260	26,760	33,270			
		Amp.	21.20	27.50	32.40	25.50	33.30	42.30	55.00	59.80	79.10	100.50	2 x 59.8
Dimension	Width	mm	1,040	1,050	1,050	1,940	1,940	1,940	1,940	2,050	2,250	2,250	2,050
	Height	mm	1,050	1,150	1,150	970	970	1,122	1,122	1,300	1,420	1,420	1,300
	Depth	mm	1,080	1,190	1,190	1,040	1,040	1,040	1,040	2,795	3,020	3,020	2,795
Condenser Coil	Coil Arrangement	row / fpi	2/18	2/18	3/15	2/15	2/15	2/15	2/18	2/18	4/18	4/18	2/18
	Coil / Fin Material		Cu/Al	Cu/Al	Cu/Al	Cu/Al	Qu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al
	No. of circuit		1	1	1	2	2	2	2	2	2	2	2 x 2
Compressor	Туре							Scroll					
	No. of compressor(s)		1	1	1	2	2	2	2	2	2	2	2 x 2
	Capacity steps		0/100	0/100	0/100	0/50/100	0/50/100	0/50/100	0/50/100	0/50/100	0/50/100	0/50/100	0/25/50/100
Condenser fan	Туре						Propelle	er, Direct Drive	194 - 1928y	100 - 100	1. 17		
	Q'tyDiameter	inch	128"	128"	130"	224"	224"	228"	228"	424"	428"	428"	424"
	Fan motor power input	w		630	756	2x366	2x366	2x630	2x630	4x366	4x630	4x630	4x366
	Fan motor power supply	V/Ph/Hz	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50	380/3/50
				500/5/50	500/5/50	300/3/30	104404 AD48 AD484		and a second second		500/5/50	560/5/50	500/5/50
Safety Device Refrigerant	Hi-Pressure Switch	psig	600 +25 / 420 +15 (Cut out / Cut in) - Auto Restart type										
	Low-Pressure Switch	psig	65 +5 / 115 +5 (Out out / Out in) - Auto Restart type										
	Туре						1	R-410A				1	
	Pre-Charging from Factory	kg. x Circuit	1.3 x 1	1.3 x 1	1.3 x 1	1.00 x 2	1.00 x 2	1.50 x 2	2.00 x 2	2.00 x 2	2.00 x 2	2.00 x 2	2.00 x 4
Pipe Connection	Liquid pipe dia.	Q'tyinch	1/2"	5/8"	7/8"	21/2 (Flare)	21/2 (Flare)	21/2 (Flare)	25/8 (Flare)	27/8 (Flare)	27/8 (Flare)	27/8 (Flare)	47/8 (Flare)
	Suchtion pipe dia.	Q'tyinch	1-1/8"	1-1/8"	1-3/8"	27/8 (Flare)	21-1/8 (Brazing)	21-1/8 (Brazing)	21-1/8 (Brazing)	21-3/8 (Brazing)	21-5/8 (Brazing)	21-5/8 (Brazing)	41-3/8 (Brazing
AHU													
Operating Weight		kg	195	230	282	230	282	304	505	525	850	1,000	1,110
ower Supply		V/Ph/Hz					3	80/3/50					
Air Flow rate Rang	e	cfm	3,400 - 4,100	4,400 - 5,400	6,100 - 7,600	4,400 - 5,400	6,100 - 7,600	7,000 - 8,600	8,600-10,800	10,500-13,100	12,700-19,000	15,200-22,800	20,500-29,000
Cooling Coil	Coil Arrangement	row / fpi	3/14	3/14	3/14	3/14	3/14	4/14	4/14	4/14	3/15	4/15	4/15
	Coil Face Area	sq.ft	8.35	10.91	15.23	10.91	15.23	17.39	21.72	26.30	40.17	40.17	51.04
	Coil / Fin Material												
			Qu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/Al	Cu/A	Cu/Al
	TXV O'tvSize	ton											
	TXV Q'tySize	ton	110	27.5	27.5	27.5	27.5	210	212	215	220	225	415
an	No. of circuit		110	27.5	27.5 2	27.5 2	27.5 2	210 2	212 2	215 2	220	225	415 4
an	No. of circuit Fan Size	ton	110 1 10"x10"	27.5 2 12"x12"	27.5 2 15"x15"	27.5 2 12"x12"	27.5 2 15"x15"	210 2 15"x15"	212 2 18"x18"	215 2 18"x18"	220 2 FDA450-SM2	225 2 FDA500-SM2	415 4 FDA500-SM2
-an	No. of circuit Fan Size Fan Q'ty	inch	110 1 10"x10" 2	27.5 2 12"x12" 2	27.5 2 15"x15" 2	27.5 2 12"x12" 2	27.5 2 15"x15" 2	210 2 15"x15" 2	212 2 18"x18" 2	215 2 18"x18" 2	220 2 FDA450-SM2 2	225 2 FDA500-SM2 2	415 4 FDA500-SM2 2
	No. of circuit Fan Size Fan Q'ty Standard speed	inch	110 1 10"x10" 2 789	27.5 2 12"x12" 2 715	27.5 2 15"x15" 2 638	27.5 2 12"x12" 2 715	27.5 2 15"x15" 2 638	210 2 15"x15" 2 705	212 2 18"x18" 2 641	215 2 18"x18" 2 641	220 2 FDA450-SM2 2 630	225 2 FDA500-SM2 2 630	415 4 FDA500-SM2 2 720
	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size	inch rpm hp	110 1 10"x10" 2 789 2	27.5 2 12"x12" 2 715 3	27.5 2 15"x15" 2 638 3	27.5 2 12"x12" 2 715 3	27.5 2 15"x15" 2 638 3	210 2 15"x15" 2 705 5	212 2 18"x18" 2 641 7.5	215 2 18"x18" 2 641 7.5	220 2 FDA450-SM2 2 630 10	225 2 FDA500-SM2 2 630 15	415 4 FDA500-SM2 2 720 20
	No. of circuit Fan Size Fan Q'ty Standard speed	inch	110 1 10"x10" 2 789	27.5 2 12"x12" 2 715 3 1,450	27.5 2 15"x15" 2 638 3 1,450	27.5 2 12"x12" 2 715 3 1,450	27.5 2 15"x15" 2 638 3 1,450	210 2 15"x15" 2 705 5 1,450	212 2 18"x18" 2 641 7.5 1,450	215 2 18"x18" 2 641 7.5 1,450	220 2 FDA450-SM2 2 630 10 1,450	225 2 FDA500-SM2 2 630 15 1,450	415 4 FDA500-SM2 2 720 20 1,450
	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size	inch rpm hp	110 1 10"x10" 2 789 2 1,450	27.5 2 12"x12" 2 715 3	27.5 2 15"x15" 2 638 3	27.5 2 12"x12" 2 715 3	27.5 2 15"x15" 2 638 3	210 2 15"x15" 2 705 5	212 2 18"x18" 2 641 7.5	215 2 18"x18" 2 641 7.5	220 2 FDA450-SM2 2 630 10	225 2 FDA500-SM2 2 630 15	415 4 FDA500-SM2 2 720 20
flotor	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450	27.5 2 12"x12" 2 715 3 1,450	27.5 2 15"x15" 2 638 3 1,450	27.5 2 12"x12" 2 715 3 1,450	27.5 2 15"x15" 2 638 3 1,450	210 2 15"x15" 2 705 5 1,450	212 2 18"x18" 2 641 7.5 1,450	215 2 18"x18" 2 641 7.5 1,450	220 2 FDA450-SM2 2 630 10 1,450	225 2 FDA500-SM2 2 630 15 1,450	415 4 FDA500-SM2 2 720 20 1,450
Tan Motor	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3	27.5 2 12"x12" 2 715 3 1,450 3 - 5	27.5 2 15"x15" 2 638 3 1,450 3 - 5	27.5 2 12"x12" 2 715 3 1,450 3 - 5	27.5 2 15"x15" 2 638 3 1,450 3 - 5	210 2 15"x15" 2 705 5 1,450 3 - 5	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10	220 2 FDA450-SM2 2 630 10 1,450 10 - 15	225 2 FDA500-SM2 2 630 15 1,450 10 - 15	415 4 FDA500-SM2 2 720 20 1,450 1,5-20
1otor	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-1B-25	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-18-30	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30	212 2 16"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35	215 2 16"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35	225 2 FDAS00-SM2 2 630 15 1,450 10 - 15 280-28-35	415 4 FDA500-SM2 2 720 20 1,450 15-20 16-3B-40
1otor	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-18-30 125-18-28	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28	27.5 2 15'x15' 2 638 3 1,450 3 - 5 280-18-30 125-18-28	210 2 115*x15* 2 705 5 1.450 3 - 5 250-18-30 125-18-28	212 2 18"x18" 2 641 7.5 1.450 7.5 - 10 280-28-35 125-28-38	215 2 18*x18* 2 641 7.5 1.450 7.5 - 10 280-28-35 125-28-38	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38	225 2 FDA500-SM2 2 630 15 1,450 10 - 15 280-28-35 125-28-38	415 4 FDA500-SM2 2 720 20 1,450 15-20 16-38-40 8-38-42
Notor Accessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Belt	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15*x15* 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15'x15' 2 638 3 1,450 3 - 5 280-18-30 125-18-28 B-44	210 2 115*x15* 2 705 5 1,450 3 - 5 250-18-30 125-18-28 B-41	212 2 18"x18" 2 641 7.5 1.450 7.5 - 10 280-28-35 125-28-38 8-72	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 8-72	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-2E-35 125-2E-38 B-72	225 2 FDA500-SM2 2 630 15 1,450 10 - 15 280-2B-35 125-2B-38 B-72	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101
lotor ccessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q'ty	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15*x15* 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15'x15' 2 638 3 1,450 3 - 5 280-18-30 125-18-28 B-44	210 2 115*x15* 2 705 5 1,450 3 - 5 250-18-30 125-18-28 8-41 1	212 2 18"x18" 2 641 7.5 1,450 7.5 · 10 280-28-35 125-28-38 8-72 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 8-72	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-2E-35 125-2E-38 B-72	225 2 FDA500-SM2 2 630 15 1,450 10 - 15 280-2B-35 125-2B-38 B-72	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101
lotor ccessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q'ty Type	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15*x15* 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15'x15' 2 638 3 1,450 3 - 5 280-18-30 125-18-28 B-44	210 2 115*x15* 2 705 5 1,450 3 - 5 250-18-30 125-18-28 8-41 1 PE Foam	212 2 18"x18" 2 641 7.5 1,450 7.5 · 10 280-28-35 125-28-38 8-72 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 8-72	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-2E-35 125-2E-38 B-72	225 2 FDA500-SM2 2 630 15 1,450 10 - 15 280-2B-35 125-2B-38 B-72	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101
lotor ccessories nsulation	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q'ty Type Thermal Conductivity Thickness	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15*x15* 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44 1	210 2 15"x15" 2 705 5 1,450 3 - 5 250-18-30 125-18-28 8-41 1 PE Foam 0.036 w/m.k	212 2 118"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 8-72 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 8-72	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-2E-35 125-2E-38 B-72	225 2 FDA500-SM2 2 630 15 1,450 10 - 15 280-2B-35 125-2B-38 B-72	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101
lotor ccessories nsulation	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q'ty Type Thermal Conductivity Thickness	inch rpm hp rpm	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30 125-1B-28 B-44 1	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1	27.5 2 15"x15" 2 638 3 1,450 3 · 5 280-18-30 125-18-28 B-44 1	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2 2	215 2 118"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2	225 2 FDAS00-SM2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101 3
flotor	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q Belt Q Thermal Conductivity Thickness Type Q'ty Size	inch	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 - - - - - - - - - - - - -	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1"	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 1	27.5 2 15"x15" 2 638 3 1,450 3 · 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm Washable Aluminiuu 316"x25"x1"	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-2B-35 125-2B-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 2 2 2 2 2	225 2 FDA500-5M2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101 3 3
fotor Accessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q'ty Type Thermal Conductivity Thickness	inch	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 - - - - - - - - - - - - -	27.5 2 12*x12* 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210*x22*x1* 110*x25*x1*	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30 125-1B-28 B-44 1	27.5 2 12*x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1" 110"x25"x1"	27.5 2 15"x15" 2 638 3 1,450 3 · 5 280-18-30 125-18-28 B-44 1	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2 2	215 2 118"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2	225 2 FDAS00-SM2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101 3 3
flotor Accessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q Belt Q Thermal Conductivity Thickness Type Q'ty Size	inch	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 - - - - - - - - - - - - -	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1" 110"x25"x1" 216"x22"x1"	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	27.5 2 12*x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1" 110"x22"x1" 216"x22"x1"	27.5 2 15"x15" 2 638 3 1,450 3 · 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm Washable Aluminiuu 316"x25"x1"	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-2B-35 125-2B-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 2 2 2 2 2	225 2 FDA500-5M2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2	415 4 FDA500-SM2 2 20 1,450 15-20 16-38-40 8-38-42 B-101 3 3
fotor Accessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q Belt Q Thermal Conductivity Thickness Type Q'ty Size	inch	110 1 10"x10" 2 789 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 - - - - - - - - - - - - -	27.5 2 12*x12* 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210*x22*x1* 110*x25*x1*	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	27.5 2 12*x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1" 110"x25"x1"	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm Washable Aluminiuu 316"x25"x1"	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-2B-35 125-2B-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 2 2 2 2 2	225 2 FDA500-5M2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2	415 4 FDA500-SM2 2 720 20 1,450 15-20 16-38-40 8-38-42 B-101 3 3
flotor Accessories	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q Belt Q Thermal Conductivity Thickness Type Q'ty Size	inch	110 1 10"x10" 2 769 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 1 10"x22"x1" 110"x22"x1" 116"x22"x1"	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1" 110"x25"x1" 216"x22"x1"	27.5 2 15"x15" 2 638 3 1.450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	27.5 2 12*x12" 2 715 3 1,450 3 - 5 250-1B-30 125-1B-28 B-54 1 210"x22"x1" 110"x22"x1" 216"x22"x1"	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1"	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm Washable Aluminiuu 316"x25"x1"	212 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-28-35 125-28-38 B-72 2 2	215 2 18"x18" 2 641 7.5 1,450 7.5 - 10 280-2B-35 125-2B-38 B-72 2 2 2 16"x20"x2"	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 2 2 2 2 2	225 2 FDA500-5M2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2	415 4 FDA500-SM2 2 720 20 1,450 15-20 16-38-40 8-38-42 B-101
Aotor Accessories Insulation	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Rulley Belt Belt Belt Belt Gy Type Thermal Conductivity Thickness Type Q'ty Size (Width x Height x Thickness)	inch	110 1 10"×10" 2 769 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 1 10"×22"×1" 116"×22"×1" 116"×25"×1" 112"	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 B-54 1 210"x22"x1" 110"x22"x1" 116"x22"x1" 116"x25"x1"	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1" 320"x25"x1"	27.5 2 12*x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 8-54 1 1 210"x22"x1" 110"x22"x1" 116"x22"x1"	27.5 2 15*x15* 2 638 3 1,450 3 - 5 280-18-30 125-18-28 B-44 1 316*x25*x1* 320*x25*x1*	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.K 10mm Washable Aluminiuu 316"x25"x1" 320"x25"x1"	212 2 18"x18" 2 641 7.5 1.450 7.5 - 10 280-28-35 125-28-38 B-72 2 2 	215 2 18"x18" 2 641 7.5 1.450 7.5 - 10 280-2B-35 125-2B-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 16"x20"x2" 620"x25"x2"	225 2 FDA500-5M2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 16"x20"x2" 620"x25"x2"	415 4 FDA500-5M2 2 0 1,450 15-20 16-38-40 8-38-42 B-101 3 1220"x20"x2"
Aotor Accessories Insulation	No. of circuit Fan Size Fan Q'ty Standard speed Standard motor size Motor speed Motor range Fan Pulley Motor Pulley Belt Belt Q'ty Trype Thermal Conductivity Thickness Type Q'ty Size (Width x Height x Thickness) Liquid pipe dia.	inch	110 1 10"×10" 2 769 2 1,450 2 - 3 225-18-25 125-18-24 B-48 1 1 10"×22"×1" 116"×22"×1" 116"×25"×1" 112"	27.5 2 12"x12" 2 715 3 1,450 3 - 5 250-18-30 125-18-28 8-54 1 210"x22"x1" 110"x25"x1" 216"x22"x1" 116"x25"x1"	27.5 2 15"x15" 2 638 3 1,450 3 - 5 280-1B-30 125-1B-28 B-44 1 316"x25"x1" 320"x25"x1"	27.5 2 12*x12" 2 715 3 1.450 3 - 5 250-18-30 125-18-28 8-54 1 210"x22"x1" 110"x22"x1" 216"x22"x1" 116"x25"x1" 21/2"	27.5 2 15*x15* 2 638 3 1,450 3 - 5 260-18-30 125-18-28 B-44 1 316*x25*x1* 320*x25*x1* 21/2*	210 2 15"x15" 2 705 5 1,450 3 - 5 250-1B-30 125-1B-28 B-41 1 PE Foam 0.036 w/m.k 10mm Washable Aluminku 316"x25"x1" 320"x25"x1"	212 2 18"x18" 2 641 7.5 1.450 7.5 - 10 280-28-35 125-28-38 8-72 2 2 	215 2 18"x18" 2 641 7.5 1.450 7.5 - 10 280-2B-35 125-2B-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	220 2 FDA450-SM2 2 630 10 1,450 10 - 15 280-2B-35 125-2B-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	225 2 FDA500-5M2 2 630 15 1,450 10 - 15 280-28-35 125-28-38 B-72 2 2 2 2 2 2 2 2 2 2 2 2 2	415 4 FDA500-5M2 2 20 1,450 15-20 16-38-40 8-38-42 B-101 3 1220"x20"x2" 620"x25"x2"

#### Coil connection



#### Model Nomenclature

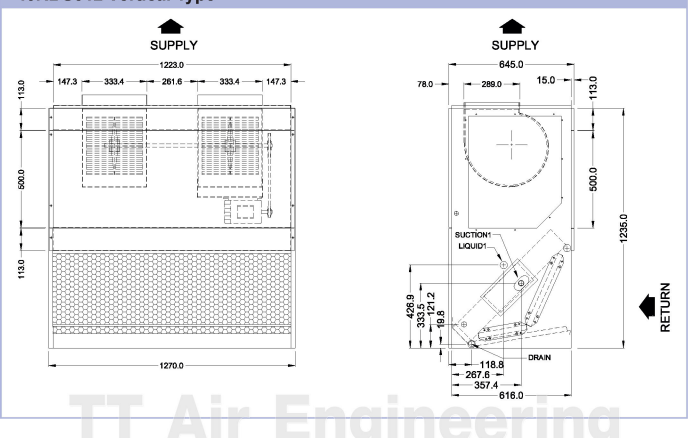


www.ttair.co.th | Tel : 02-385-0728 | E-mail : sales@ttair.co.th | LINE ID : @ttair

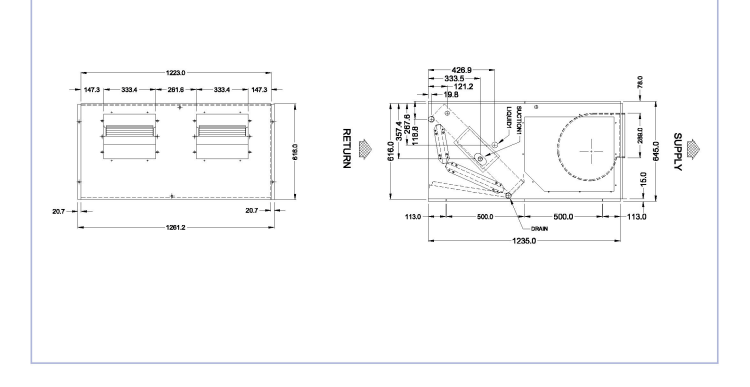
3 = 380V / 3Ph / 50Hz

0 = Revision 0

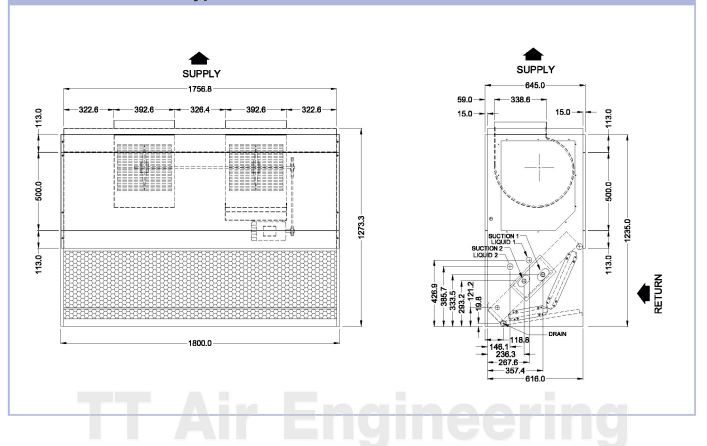
40RBU012 Vertical Type

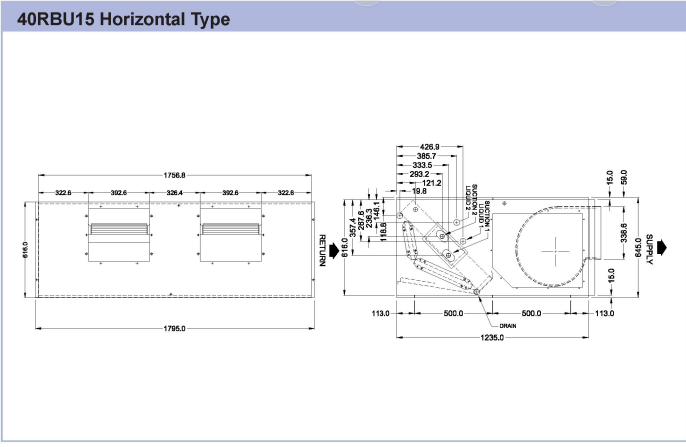


#### 40RBU012 Horizontal Type

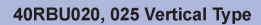


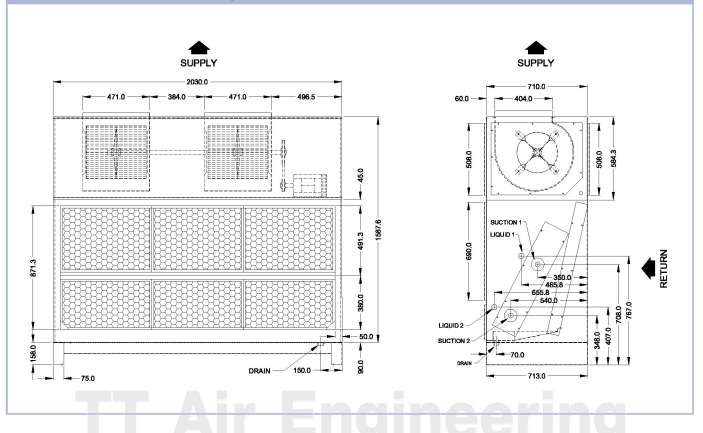
40RBU015 Vertical Type

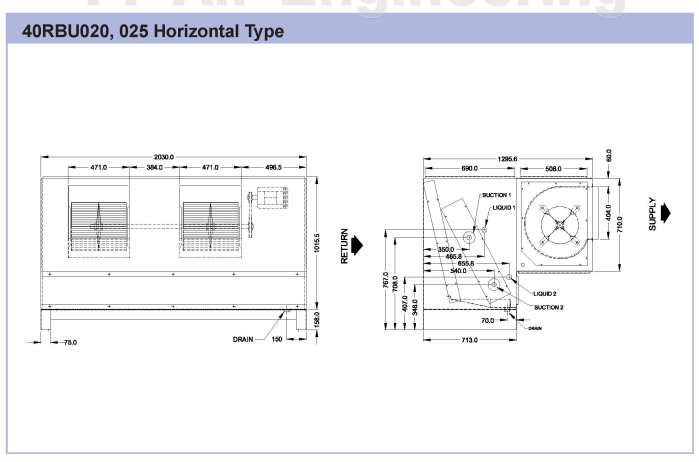




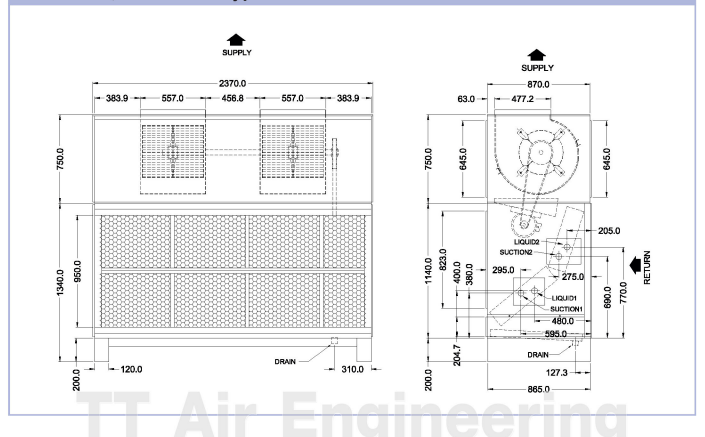
www.ttair.co.th | Tel : 02-385-0728 | E-mail : sales@ttair.co.th | LINE ID : @ttair

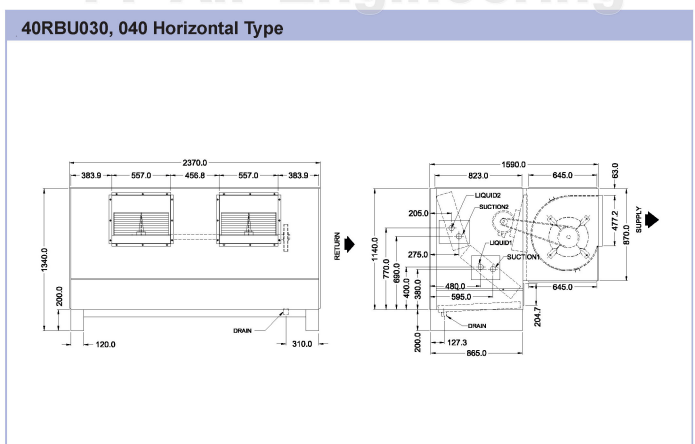




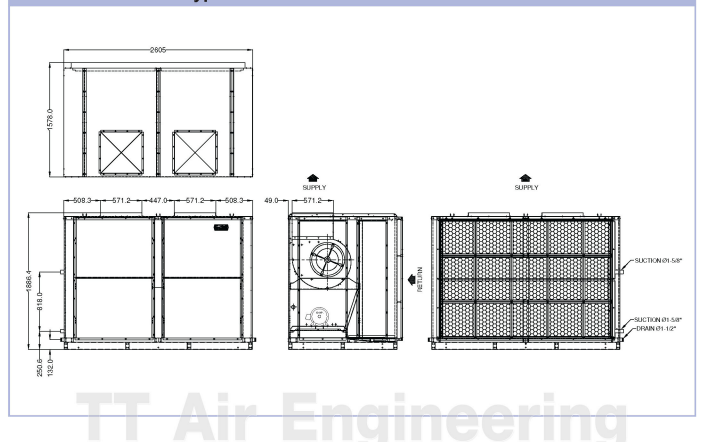


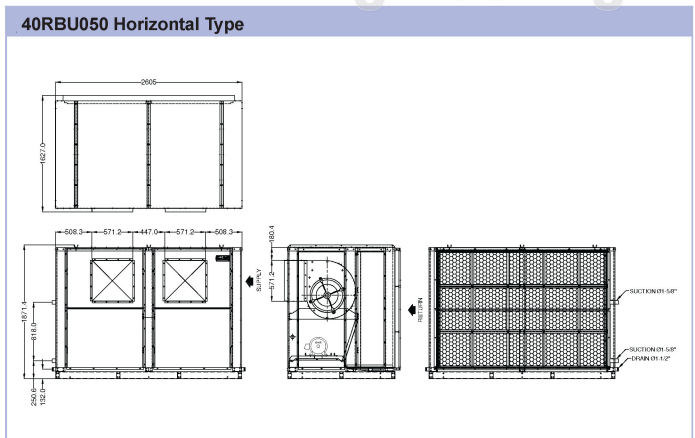




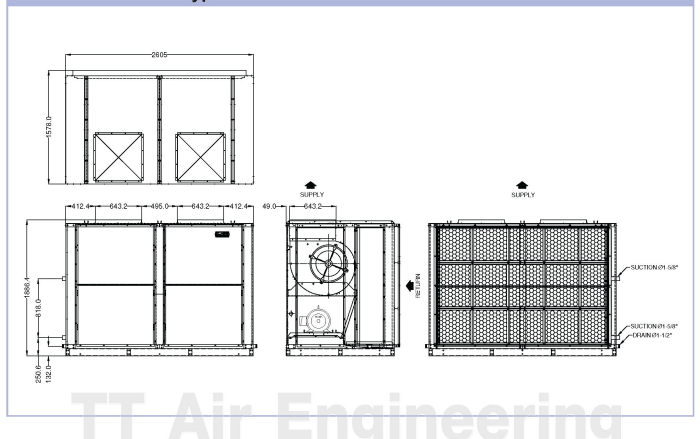


40RBU050 Vertical Type

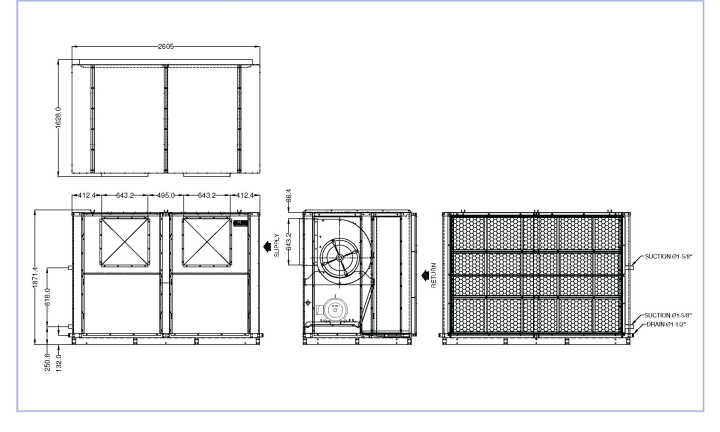




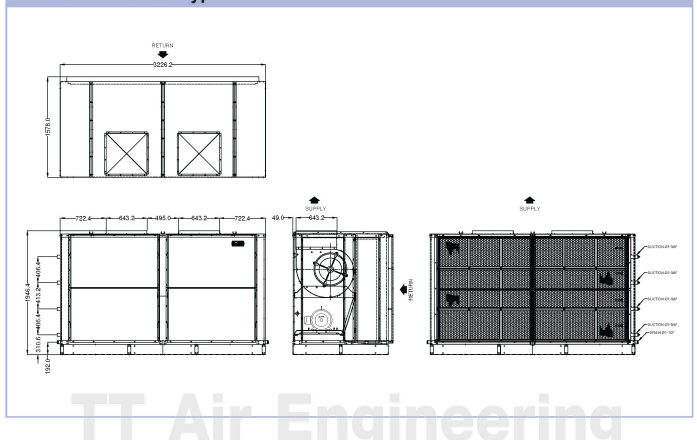
### 40RBU060 Vertical Type

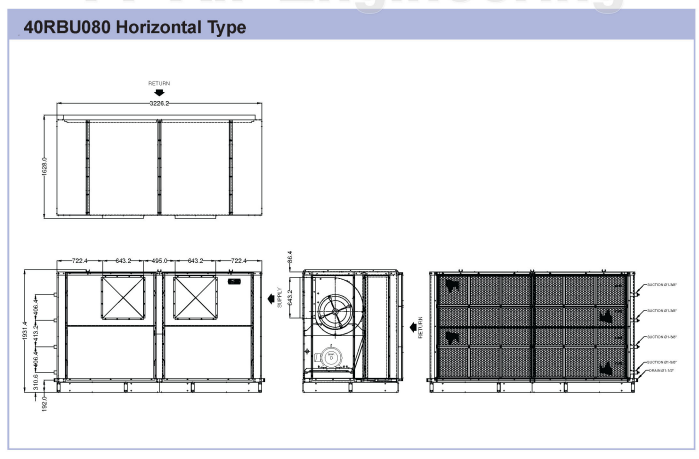


#### 40RBU060 Horizontal Type

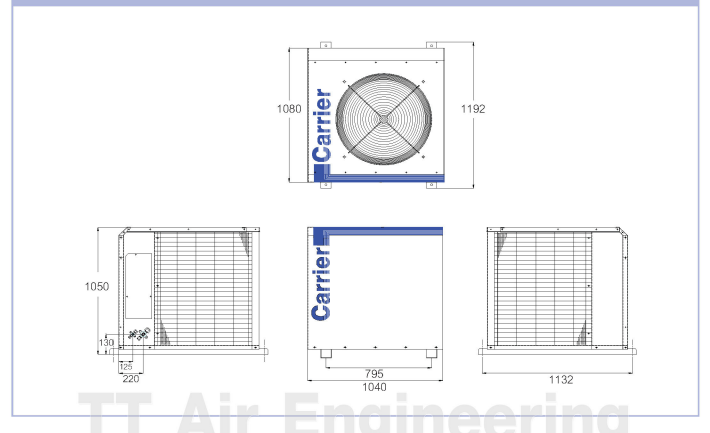


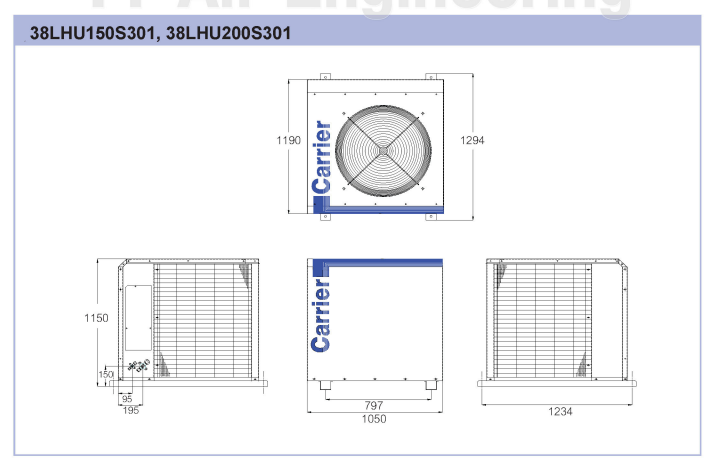
### 40RBU080 Vertical Type



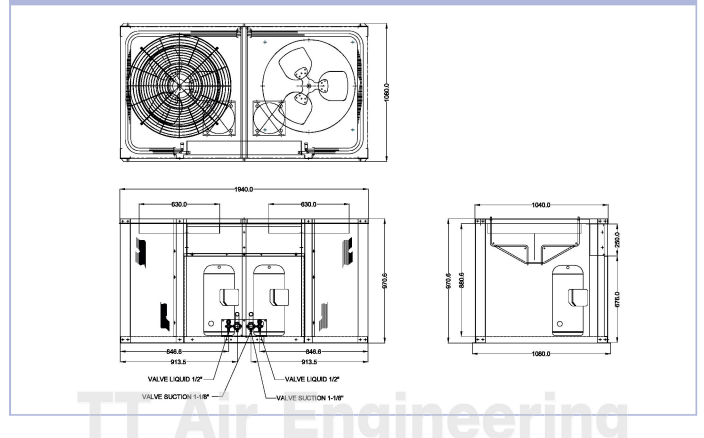


38LHU120S301

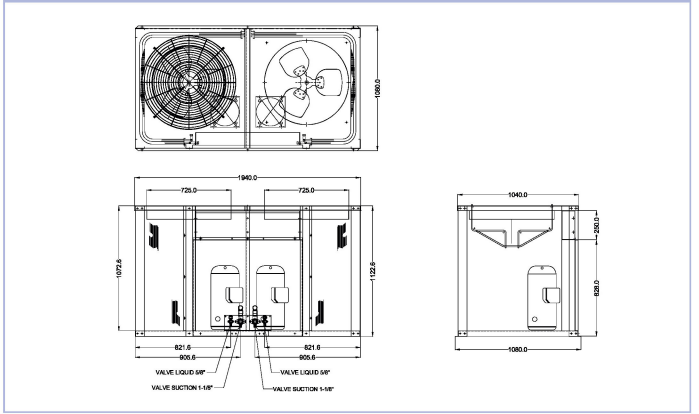




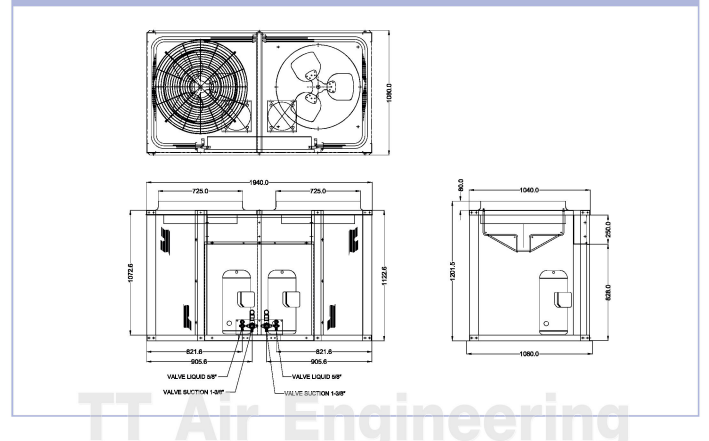
38ASU150-200S301

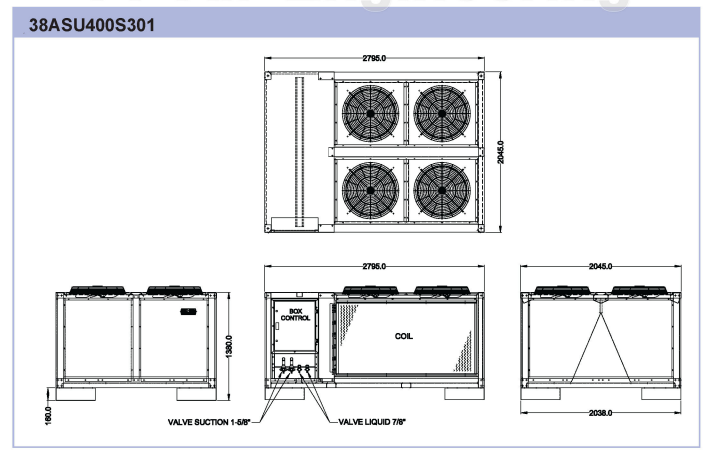


#### 38ASU240S301

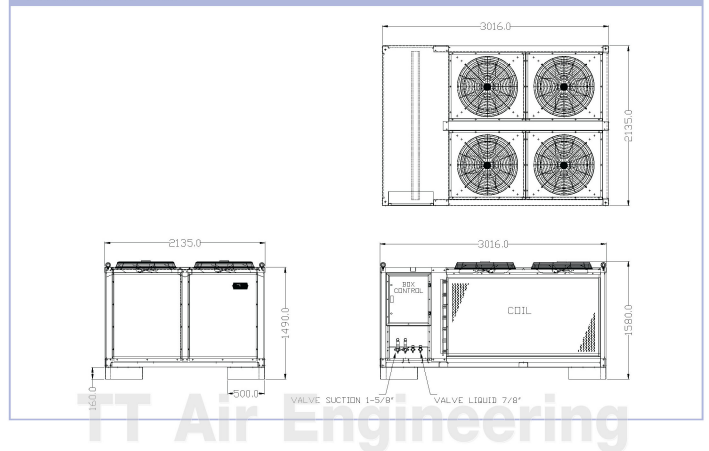


#### 38ASU300S301

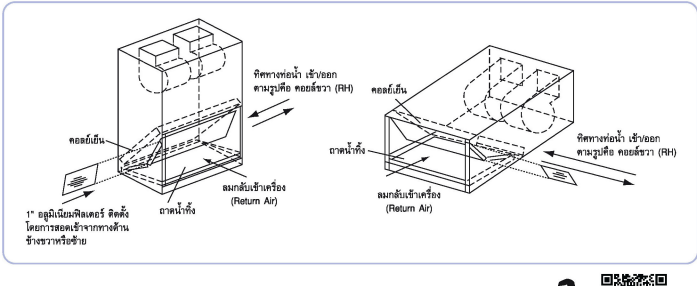




#### 38ASU500-600S301



#### **Coil connection**





#### Carrier (Thailand) Ltd.

1858/63-74 , 14<sup>th</sup>, 15<sup>th</sup> Floor, Debaratna Road, Km.4.5, Bangna Tai, Bangna Bangkok 10260 Thailand Tel. 0-2090-9999 Fax: 0-2751-4778

บริษัท แคเรียร์ (ประเทศไทย) จำกัด

โทร. 0-2090-9999 แฟกซ์: 0-2751-4778

ถ.เทพรัตน กม. 4.5 แขวงบางนาใต้

1858/63-74 ขั้น 14, 15

เขตบางนา กรุงเทพฯ 10260

YOUR CARRIER MAN :