



# **38AF Series**

Air Cooled Condensing Unit
Nominal Capacity: 200,000-615,000 Btuh











## **38AF Series**







▲ 38AF050-060

#### **High Quality Condensing Units for Diversified Commercial Use**

- High operating efficiency
- High system application flexibility
- Ozone Friendly refrigerant (R-407C)
- · Electronics control module

#### Features & benefits.

Years of trouble-free operation

These dependable outdoor sections match Carrier's indoor air handlers and direct-expansion coils for a wide selection of commercial cooling solutions.

#### Constructed for long life

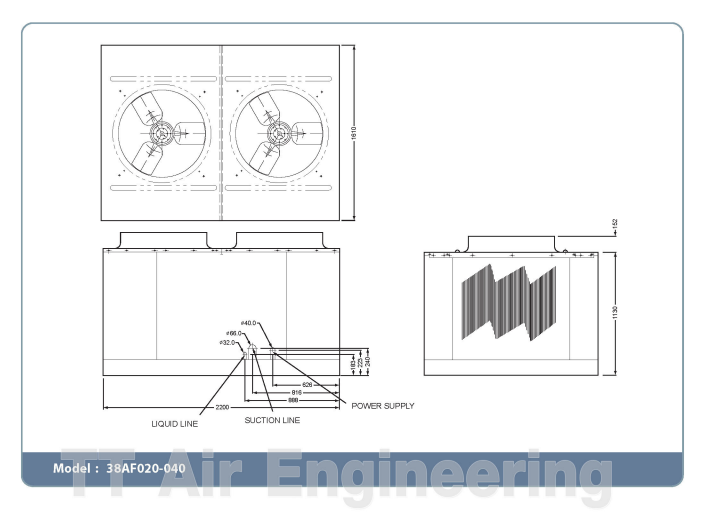
Models 38AF are designed and built to last. The copper tube-aluminum fin outdoor coil construction provides years of trouble-free operation. (Where conditions require them, copper fin coils are also availabe.) As option Cabinets are constructed of prepainted galvanized steel, delivering unparalleled protection from surface rust. Inside and outside surfaces are protected to ensure long life, good looks, and corrosion resistance. Solid-state safety controls are used for enhanced system reliability.

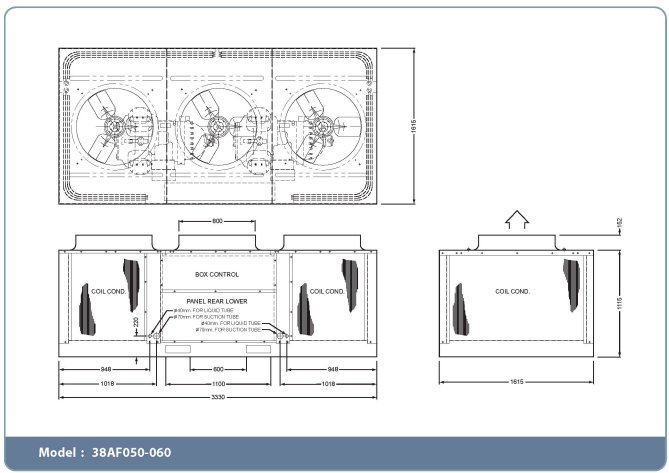
### Physical Data \_

Description		Air Cooled Condensing Unit						
Product Model		38AF020	38AF025	38AF030	38AF040	38AF050	38AF060	
Nominal Cooling Capacity	1	V 58,000	82,000	93,000	117,000	161,000	180,000	
	Btu/h	r. 200,000	280,000	320,000	400,000	550,000	615,000	
Power Consumption	1	V 19,370	26,360	28,360	39,860	52,450	58,050	
Power Supply	V/Ph./F	z	380/3/50					
Operating Current	Am	. 44.05	54.84	59.38	85.12	108.68	120.42	
Compressor	Model	06E2250611	06E2265611	06E627506	06E6299681	06E2265611	06E627506	
	Туре	Semi-Hermetic Reciprocating						
	Quantity	1	1	1	1	2	2	
Coil	Туре	Copper Tube / Aluminium Fin						
	Row	1.5	2	2	3	3	3	
	Fin / Inch	15	15	15	15	15	15	
	Face Area sq.t	t. 42.94	42.94	54.00	54.00	73.23	73.23	
Fan Motor	Power Supply V/Ph./F	z	380/3/50					
	Power Output F	р 3/4	2	2	2	2	2	
	Power Input	V 1,260	1,260 2,700 4,030					
	Fan Type	Propeller						
	Drive Type	Direct						
	Fan Diameter inc	h 28	27	30	30	27	30	
	Quantity	A 2	2	2	2	3	3	
	Nominal Air Flow CF	A 20,000	21,200	23,200	23,200	33,000	33,000	
Safety Device	Hi-Pressure Switch ps	395 / 275 (Cut out / Cut in) - Auto Restart type						
	Low-Pressure Switch ps	g	30 / 60 (Cut out / Cut in) - Auto Restart type					
	Oil-Pressure Switch ps	g	6 / 14 (Cut out / Cut in) - Auto Restart type					
Capacity Step Control (By Unload) %		6 0/50/100	0/66/100	0/66/100	0/66/100	0/33/50/83/100	0/33/50/83/100	
Starter		Part Winding						
Electrical Controls		Time Guard Control Module						
Refrigerant	Туре	R-407C						
	Pre-Charging from Factory k		0.50	0.50	0.50	0.50	0.50	
Piping Connections	Liquid ind	000 0	7/8	7/8	7/8	27/8	27/8	
	Suction ind		1 5/8	2 1/8	2 1/8	21 5/8	22 1/8	
Weight	lb(kg	.) 1,155 (524)	1,286 (583)	1,367 (620)	1,435 (651)	1,950 (885)	2,125 (966)	

<sup>\*</sup> RATING CONDITION: OUTDOOR AMBIENT TEMPERATURE 95°F, SATURATED SUCTION TEMPERATURE 45°F

<sup>\*\*</sup> UNIT SUPPLIED FROM FACTORY ONLY NITROGEN







# TT Air Engineering

บริษัท แคเรียร์ (ประเทศไทย) จำกัด 1858/63-74 ชั้น 14, 15 ถ.เทพรัตน กม. 4.5 แขวงบางนาใต้ เขตบางนา กรุงเทพฯ 10260 โทร. 0-2090-9999 แฟกซ์: 0-2751-4778 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

บริษัทฯ ขอสงวนสิทธิ์ที่จะเปลี่ยนแปลงรายละเอียดข้างดัน โดยมีต้องแจ้งให้ทราบต่วงหน้า Carrier reserves the right to make changes in specifications without prior notice.







YOUR CARRIER MAN :

38AF\_02/19