



FRONT DISCHARGE ARX CONDENSING



Model ARX10-39



Model ARX48-90

- Standard Condition**
- Elegant! silent! reliable!
 - Quiet performance
 - Easily configuration
 - Easy Installation & Service
 - Low noise and energy consumption
 - Durable, attractive cabinet
 - Rear intake and front outlet
 - Low energy consumption
 - LOW
 - CORROSIVE
 - Corrosive protection
 - Copper tube aluminum fin coil
 - R-22
 - Save Energy
- Options**
- Heat pump
 - High ambient temperature (25°C / 50°C)
 - Coated fin
 - Control 24 v
 - 1 PHASE (Single phase 208-230V/1Ph/60Hz)
 - 3PHASE (Three phase 208-230V/3Ph/60Hz)
 - 3PHASE (Three phase 440-415V/3Ph/60Hz)
 - HI-LO Pressure protection
 - R407C
 - R410A

Outdoor unit

CONDENSING UNITS GENERAL DATA "ARX"

Model Number		10	12	16	18	20	25	30	33	36	39	48	56	60	80	90	
Performance Data	Nominal cooling capacity	Btu/h	10000	12000	16000	18000	20000	25000	30000	33000	36000	38000	48000	56000	60000	80000	92000
	Noise level	dB(A)	52-56		54-60				57-64			56-66		58-67			
Power Supply	Voltage	V / Ph / Hz	220/1/50				220/1/50, 380/3-50				380/3/50						
Compressor Data	Type		Rotary			Rotary/Scroll					Scroll						
Fan	Type		Propeller														
	No. of fans	n	1									2					
Fan Motor	Type		6 P														
	Speed	RPM	900														
Coil Data	Coil Face Area	m ²	0.361		0.495				0.742			1.083					
	Number of rows	n	1	1.4	1.6	2	1.4	2	1.5	2	2.5	3					
	Tube size	in	3/8														
Refrigerant System	Gas	Type	R 22 / R407c														
	Liquid line size	in	1/4		3/8					1/2				5/8			
	Suction line size	in	1/2		5/8				3/4						1 1/8		
Dimensions	Height (Box / Unit)	mm	620/554		720/651				835/758			1300/1264					
	Width (Box / Unit)	mm	925/788		990/855				1150/1015			1100/1015					
	Length (Box / Unit)	mm	370/260		440/330				515/410			475/410					
Weight Approx.	Net	kg	34.5	36	50	53	54.5	58	60.5	74	76	84	96	100	135	150	
	20' container load	n	111		84				58			24					
Shipping Info	40' container load	n	228		172				120			50					
	40' HC container load	n	304		172				120			50					

Specification are subject to change without notice Note : @ Rating Btu/Hr 80°F (26.7°C) D.B., 67°F (19.4°C) W.B. entering air to INDOOR coil 95°F (35°C) ambient air for OUTDOOR unit