

**TECHNICAL SPECIFICATIONS - AIR COOLED PACKAGE**

		INDOOR UNIT		OUTDOOR UNIT	
Model		MPA132D3A		MPA204D3A	
Nominal Cooling Capacity	Btu/hr	11.0 TR		17.0 TR	
	Kcal/hr	132000		204000	
No. of Units	Qty.	1	2	1	2
Nominal Air Quantity	CFM	4400	4176	6800	6000
Power Supply	(V-ph-Hz)	400 +/-10% - 3 - 50			
Evaporator Fan	Type	Double Inlet Double Width	-	Double Inlet Double Width	-
	Qty.	2	-	2	-
	Discharge	Top	-	Top	-
Fan Motor	Type/Phase	DOL/3-Phase	PSC/1-phase	DOL/3-Phase	DOL/3-Phase
	Qty.	1	4	1	2
	Power HP	2	1/5	3	1/5
Overall Dimension (mm)	(Width x Length x Height)	670 x 1185 x 1750	375 x 1020 x 1150	790 x 1545 x 1860	610 x 1125 x 1090
Compressor	Type	-	Scroll	-	Scroll
	Make	-	Copeland	-	Manuerop
	Qty.	-	2	-	2
	Model	-	ZR72KC-TFD	-	SM110-S4V
Net Weight	Kg.	290	55	360	68
Refrigerant		R-22			

Above design and specifications are subject to change without prior notice for products improvement.



Genuine Spare Parts and Stabilizer by Carrier



Turn to the Experts



Energy Conservation Award 2007



HEAD OFFICE: Carrier Airconditioning & Refrigeration Ltd., Kherki Daula Post, Gurgaon-122001, Haryana: Phone No.: 0124-2372231-38. SALES OFFICE: Gurgaon: 0124-2711111, Ghaziabad: 0120-2700120, 2702296, Chandigarh: 0172-5007548-50, Jaipur: 0141-5113444, 5113999, Mumbai: 022-26528989, 67428800, Pune: 020-25466301, 25437741, Goa: 0832-2447028, 2447027, Ahmedabad: 079-27439550, 27490444, Kolkatta: 033-23649779-80, 23648868, Chennai: 044-42222888, 28344721-29, Bangalore: 080-41114747, Patna: 0612-2323517, 2683367, Hyderabad: 040-23308106-08, Cochin: 0484-4029001, Lucknow: 0522-2789036, 2789083, Indore: 0731-2526365, 5070378, Pondicherry: 0413-2226676, Coimbatore: 0422-4385400, Guwahati: 0361-2595003, Bhuvaneshwar: 0674-2587178, 2585893, Nagpur: 0712-6453790, Ranchi: 0651-2461818, 09835373982, Raipur: 0771-4013245, www.carrierindia.com



a greener world through expertise

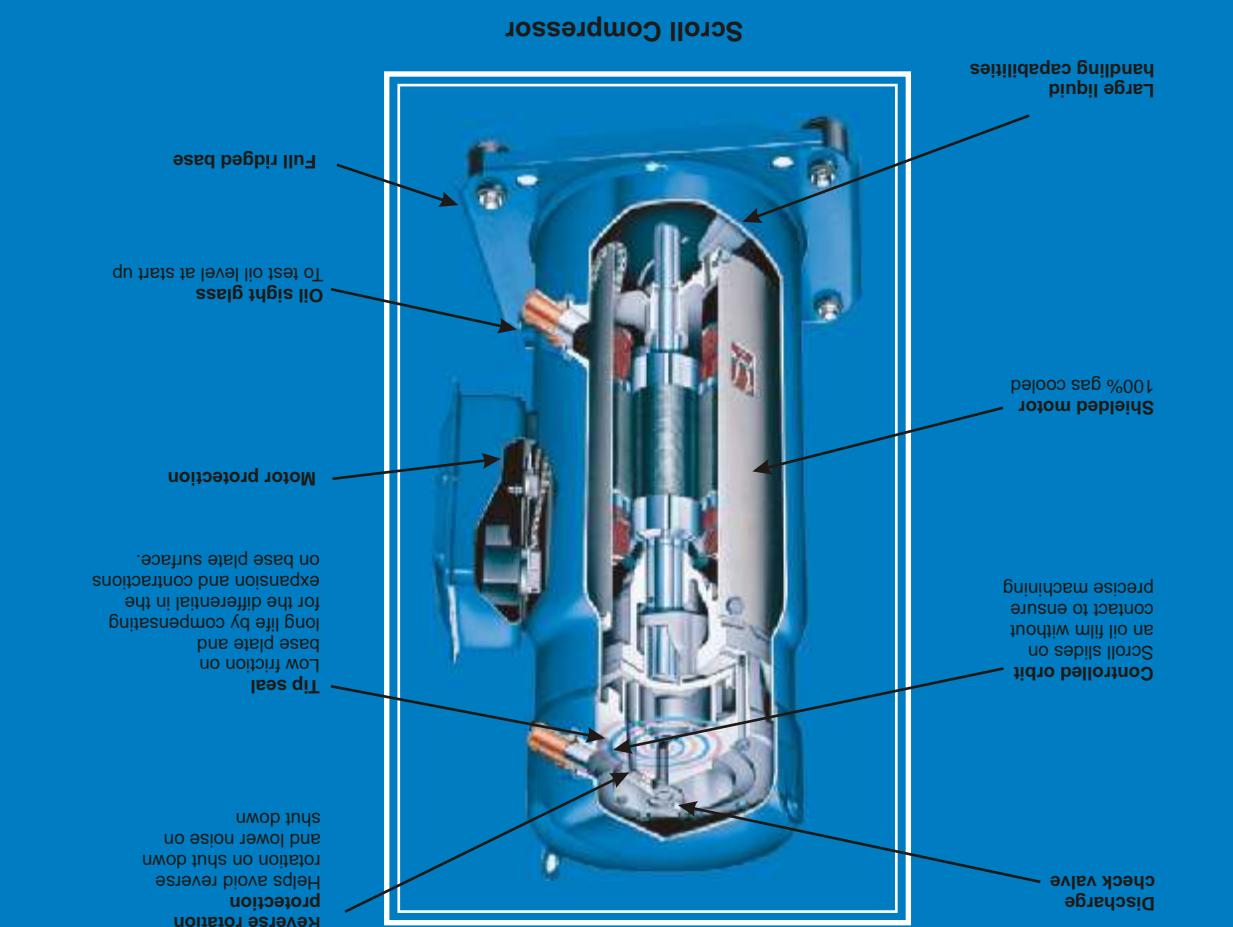


Turn to the Experts

PRESENTING  
THE NEXT GENERATION  
AIR COOLED  
PACKAGE UNITS



The package unit houses the Scroll Compressor, the best technology that guarantees high volumetric efficiency and low friction losses. It gives a wide range of comfort features especially suited for Indian conditions like wide operating voltage, silent operation, economical running and unmatched reliability.



Founded in 1915 by Dr. Willis H. Carrier, Carrier is the world's largest manufacturer of air conditioning, heating and commercial refrigeration systems. Over the decades, the Carrier name has become synonymous with reliability, innovation, commitment, superior technology, cutting-edge manufacturing processes and world-class performance.

- ▶ LED "COMP1" and "COMP2" are used to indicate current display status
- ▶ LED "MODE" is to display mode of the machine in which it is running (FAN/COOL)
- ▶ LED "E.VAP. FAN" is to display status of the Evaporator Fan
- ▶ LED "COMP1 ON" and "COMP2 ON" are used to indicate running status of compressor

**DISPLAY**

This remote panel has four digits, seven segment display and seven LEDs to give full status of the machine.



**MICROPROCESSOR CONTROLLER**

**ABOUT CARRIER**