



40LB Series

Direct Expansion Fan Coil Unit 36,000-98,000 BTU











40LB Series





▲ 40LB Series (size: 004/006)

▲ 40LB Series (size: 007/009)

Features

- Direct Driven Forward Curved Centrifugal Fan quite operation.
- Carrier All Weather Cabinet rugged and durable.
- Fire Retardant Insulation minimises condensation & reduces sound levels.
- Carrier Lanced Sine Wave Fin Pattern* ensures high EER performance.
- Filter(s) easily serviceable.
- Quick Lock Fittings Easy & quick installation (40LB004 & 006 only).

The New, Versatile & Energy Efficient 40LB Direct Expansion Fan Coil Unit.

The Carrier **40LB** Horizontal Type Direct Expansion Fan Coil Units come in 4 sizes covering an air flow range between (1,200 to 3,200) CFM. These units have been engineered for domestic and commercial application. When coupled with appropriate condensing units, the Carrier 40LB Fan Coil Units produce nominal capacities ranging from (36,000 to 98,000) Btu/hr.

Guide specifications

Furnish and install direct expansion fan coil units of the style and capacities as indicated on the plans and in the equipment schedules. Equipment schedules and specifications are based on Carrier 40LB Series direct expansion fan coil units.

The base units shall be complete with the direct expansion coils, centrifugal fans with PSC motors, condensate drain pan, filters and powder painted galvannealed steel casing.

The coil shall be 3 row/13 FPI (40LB004 & 007) and 4 row/13 FPI (40LB006 & 009) and shall have 3/8" OD copper tubes with "Lanced Sine Wave" pattern aluminium fins mechanically bonded (Note: 40LB009 - wavy continuous fin pattern). The coil shall be cleaned & leak tested at 1725 kPa minimum air pressure at the factory.

Drain pan shall be constructed from 18 SWG galvannealed steel and coated with a layer of water proofing compound. The underside of this drain pan shall be insulated with a layer of fire retardent closed cell foam insulation. The drain connection shall be 3/4" OD sweat connection.

Motors shall be 3-speed permanent split capacitor type with built in thermal overload and mounted on resilient supports.

Fan shall be of the forward curved DIDW type, statically and dynamically balanced, and directly mounted on the motor shaft.

The filter shall comprise of an aluminium filter frame with 1/2" thick disposable filter media.

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Descr	Direct Expansion Fan Coil Unit							
Model	40LB							
			004G	004	006	007	009	
Nominal Cooling Capa	36,000	48,000	60,000	78,000	98,000			
Nominal Air Volume	1,200	1,600	2,000	2,400	3,200			
Power Supply	230/1/50							
Fan	Туре		Direct Driven DIDW Forward Curved					
			Centrifugal Fan					
	Qty.		1			2		
Fan Motor	Туре		Permanent Split Capacitor Type					
	Qty.		1			2		
	Power (HP)		3/4			2 x 3/4		
	Rated Load Amps		4.62			2 x 4.62		
	Speed		3-Speed					
Dimension	Height	mm.	460					
	Width	mm.		990		1,495		
	Depth	mm.	648					
Connections	Liquid	in.	3/8		1/2			
	Suction	in.	3/	3/4 7/8		1 1/8		
	Drain	in.	3/4					
Net Weight	5	3	55	83	87			
Refrigerant	R-22							

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

Compatible with >





38LB Series

38RE Series





YOUR CARRIER MAN: Bene Engineering Ltd., Part.

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^{*} Applicable to 40LB (004 to 007)