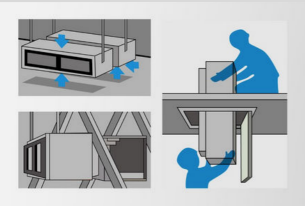


Introducing the New Carrier Splitable Duct system

Split Design HSP Duct Indoor Unit

The HSP duct indoor unit can be easily separated into coil & fan parts, and reassembled within the ceiling for installation.





Easy to Install

With the splittable design, the fan part and the coil part can be carried into or out of the ceiling for installation or maintenance, making ease of renovation or retrofit installation or service.



Optimized Outdoor Unit

Safer Design:

Bigger space between E-box and compressor tubes, much safer and endurable.

Easier Wire Connection:

Easier access to connection ports CN5 for debug tool

Easier Installation:

Installers can stand straight instead of squatting or bending over to do the wiring





Model Name	Operating Capacity Range [kW]		Rated	Dimensions H x W x D	Pipe Sizes [mm]	Maximum Pipe [m]			Max.
	Cooling	Heating	EER / COP	[mm]	Liquid / Gas	Length	Height	Pre-charge	Operating Current [A]
42QSH170D8S Indoor	16.2 [3.52-20.8]	17.0 [2.9-21.1]	3.29 / 3.91	440 x 1400 x 858	9.52 / 15.88	75	30	15	31.0
38QSH170D8S Outdoor				1333 x 952 x 415					

For more details on carrier ducted systems, visit <u>carrierair.com.au</u>



DURABLE R32 GMCC COMPRESSOR



HIGH STATIC PRESSURE Eccentric Fan Design



DUAL CONTROL



I-CLEAN ACTIVE CLEAN



ECO ENERGY SAVING





LONG DUCT CONNECTION



ADJUSTABLE STATIC PRESSURE SYSTEM



EASY INSTALL



