

DIY® Ceiling Cassette

Out of sight heating & cooling for your home.



- ✓ Low Profile Installation
- ✓ Fits between 16" Ceiling Joists
- ✓ Easy Access Filter
- ✓ Multi and Single Zone Systems
- Quiet Operation

- ✓ Multiple Operating Modes
- ✓ Remote Included
- Advanced Filtration
- ✓ Swing Technology





One of the **most versatile** ceiling units ever!



The MRCOOL® DIY Series Ceiling Cassettes offers a low-profile heating and cooling option to discreetly fit any space. Designed to work with current and future joist standards, it can be recessed between all types of joists on 16 inch center - including premanufactured I-joists.

Perfect for retrofits or new construction, the low-profile installation will remain out of sight while delivering the efficient heating and cooling you've come to expect from MRCOOL®.

A low-profile heating and cooling solution that doesn't require ductwork or wall space, and fits discreetly in any space.



standard ceiling joists or I-joists and secured with screws. Our Ceiling Cassettes are designed to be easily installed exactly where you need.

Multiple Options Find the Right Size

Ranging from **9K - 18K btu**, whether you need coverage for a large area or a small space, the MRCOOL® Ceiling Cassette has the right capacity to meet any requirements.

Elevating Maintenance Panel **Easy Air Filter Access**

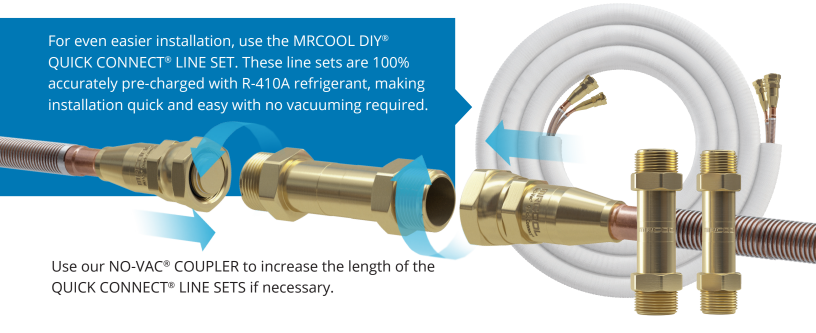
Let your ladder gather dust, because the air filter panel itself can now be remotely raised and lowered.

From now on, cleaning the air filter is a breeze... even on an every day basis. By activating the Elevation function on the remote controller (or smart controller), the filter panel will lower for easy air filter maintenance.

Industry Exclusive Installation Worry-Free Installation

Ceiling Cassettes generally have strict installation requirements that sometimes dictate installation in less than ideal locations. The exclusive MRCOOL® Ceiling Cassette is designed for easy installation options. The unit can be easily installed between

Easy to install and easy to maintain - the MRCOOL® DIY® Ceiling Cassette is designed to fit your lifestyle.



SPECIFICATION			MULTI ZONE		SINGLE/MULTI ZONE
CASSETTE MODEL CONDENSER MODEL			DIYCASSETTE09HP-230C25 (Multi Zone Only)	DIYCASSETTE12HP-230C25 (Multi Zone Only)	DIYCASSETTE18HP-230C25 DIY-18-HP-C-230C25
Power Supply V~Hz		V~Hz, Ph	208/230~60, 1	208/230~60, 1	208/230~60, 1
Cooling	Capacity (Range)	Btu/Hr	1	1	17000(5300~17200)
	Input	W	/	/	1360(460~1615)
	Current	Α	1.5	1.5	6.15(/~/)
	EER2	Btu/Hr/W	/	/	12.5
	SEER2	Btu/Hr/W	/	/	23
Heating	Capacity (Range)	Btu/Hr	/	/	19000(6100~21500)
	Input	W	1.5	1.5	1768(530~1900)
	Current	А	/	/	7.68(/~/)
	COP	Btu/Hr/W	/	/	3.15
	HSPF4	Btu/Hr/W	<u></u>		10.3
	HSPF5	Btu/Hr/W	/	/	7.6
Heating at 17°F (-8°C)	Rated Capacity	Btu/Hr	/	/	1510
	СОР	Btu/Hr/W	/	/	2.34
Heating at -4°F (-20°C)	Rated Capacity	Btu/Hr	/	/	8600
Heating at -13°F (-25°C)	Rated Capacity	Btu/Hr	/	/	6700
MINIMUM CIRCUIT AMPACITY (Indoor) A		А	3	3	3
MAX.FUSE (Indoor)		А	15	15	15
Indoor Fan Motor	Model		ZKFN-30-8-43	ZKFN-30-8-43	ZKFN-30-8-43
	Qty		1	1	1
	RLA	Α	1.5	1.5	1.5
	Speed(Hi/Mi/Lo)	r/min	1024/944/864	1064/974/884	1344/1184/1024
Indoor air flow (SH/Hi/Mi/Lo)		m3/h	570/537/488/350	620/560/450/350	680/598/510/352
Indoor air flow (SH/Hi/Mi/Lo) CFM		CFM	335.3/315.9/287.1/205.9	364.7/329.4/264.7/205.9	400/351.76/300.00/207.06
Indoor noise level (SH/Hi/Mi/Lo) dB(A		dB(A)	42/40/35.5/24.5	43/41/35/26	-/44/40/28
Indoor unit	Dimension(W*D*H) mm	1278 x 335 x 228	1278 x 335 x 228	1278 x 335 x 228
	Dimension(W*D*H) inch	50.31 x 13.19 x 8.98	50.31 x 13.19 x 8.98	50.31 x 13.19 x 8.98
	Packing (W*D*H)	mm	1463 x 571 x 575	1463 x 571 x 575	1463 x 571 x 575
	Packing (W*D*H)	inch	57.60 x 22.48 x 22.64	57.60 x 22.48 x 22.64	57.60 x 22.48 x 22.64
	Net/Gross weight	kg	20.1/39.9	20.6/40.3	20.6/40.3
	Net/Gross weight	lb	44.31/87.96	45.42/88.85	45.2/88.854
Drainage water pipe diameter mm		mm	0D Φ 25mm	OD Φ 25mm	Ο DΦ 25mm

^{*}If all indoor units (handlers) run simultaneously, their combined BTU output will not exceed the BTU rating of the outdoor unit (condenser).

^{*}If the original owner does not register the unit, the warranty defaults to the standard 5 year parts, 7 year compressor warranty.

^{**}The original, registered owner must be enrolled in the MrCool Care Program every year in order to qualify for the 7 year full unit replacement for compressor failure and lifetime compressor replacement.