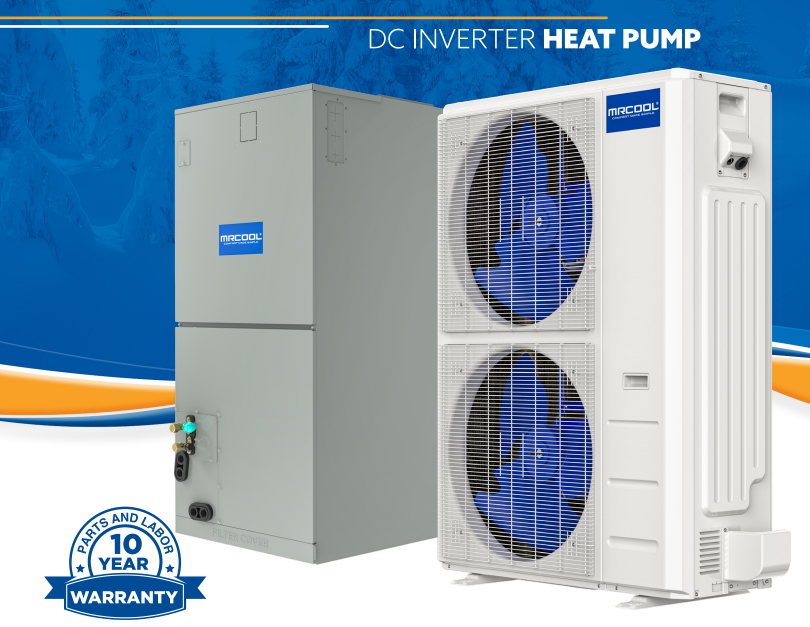


CENTRAL DUCTED HYPER HEAT



Enhanced heating performance with an affordable multi-position air handler and a worry-free warranty.

Version Date: 08-31-23

The comfort you crave & the savings you expect.

Reliable, year-round heating and cooling in any home with the MRCOOL® Central Ducted Hyper Heat Air Handler and Condenser.



As homeowners think about the functionality of their HVAC system, MRCOOL® is ready to provide flexible comfort upgrade solutions like never before.

The MRCOOL® Hyper Heat Central Ducted Air Handler and Condenser is a reliable and energy-efficient solution for year-round heating and cooling in any home. The advanced yet affordable system is easy to install and adaptable to various installation conditions. With a 10-year parts and labor warranty, you can trust in this system to provide comfort while saving you money. The unit's multi-position installation allows for flexibility in ductwork requirements, making it a suitable option for any application.

Multi-Position Installation

This quiet, compact unit can be installed with an UPFLOW, DOWNFLOW, HORIZONTAL LEFT, or HORIZONTAL RIGHT configuration. This means that it can essentially meet any ductwork requirements you may have, making it the perfect fit for any application.



This non-transferable warranty provides for a total of 10 years of limited warranty coverage for parts, labor, and compressor: https://mrcool.com/warranty/



Features and Benefits

- Up to 17.4 SEER2 and 10 HSPF2
- Variable Speed
- Enhanced Heating Capacity
- R-410A Refrigerant
- Painted Galvanized Steel
- Quiet Operation
- Compact, Side Discharge Design
- Multi-Position Installation
- Slide-Out Blower
- Wired Thermostat Included*
- Follow Me™ Function
- Easy-Access Removable Filter
- Modular Design
- Self-Diagnostics
- Easy Maintenance



Wired Thermostat*







Optional Pre-Charged Line Sets

These units are compatible with the No Vac Quick Connect Line Sets precharged with R-410A refrigerant to make installation faster and easier.

If you choose to install using the traditional flare nut configuration, you are in luck! Stub pipes and copper nuts are included.

*The MRCOOL® Hyper Heat system can also be paired with any third party thermostat.

Choose absolute comfort...

the Central Ducted Hyper Heat Air Handler and Condenser from MRCOOL.



Heating Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	PARTS	Btu/h Btu/W Btu/W Btu/h Btu/h Btu/W dB(A) dB(A)	24000 17.4 11.7 24000 10 8 39/36/33 62	36000 16 10 40000 9.5 8 45/43/41	47000 15.6 8.2 50000 9.4 7.7	55000 15.3 8.8 59000 9.4
Cooling Heating Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	Capacity SEER2 EER2 Capacity HSPF2-4 HSPF2-5 Level (Hi/Mi/Lo) e Level	Btu/W Btu/W Btu/h Btu/W Btu/W dB(A)	17.4 11.7 24000 10 8 39/36/33	16 10 40000 9.5 8	15.6 8.2 50000 9.4	15.3 8.8 59000
Heating Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	SEER2 EER2 Capacity HSPF2-4 HSPF2-5 Level (Hi/Mi/Lo) e Level PARTS	Btu/W Btu/W Btu/h Btu/W Btu/W dB(A)	17.4 11.7 24000 10 8 39/36/33	16 10 40000 9.5 8	15.6 8.2 50000 9.4	15.3 8.8 59000
Heating Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	EER2 Capacity HSPF2-4 HSPF2-5 Level (Hi/Mi/Lo) e Level PARTS	Btu/W Btu/h Btu/W Btu/W dB(A)	11.7 24000 10 8 39/36/33	10 40000 9.5 8	8.2 50000 9.4	8.8 59000
Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	Capacity HSPF2-4 HSPF2-5 Level (Hi/Mi/Lo) e Level PARTS	Btu/h Btu/W Btu/W dB(A)	24000 10 8 39/36/33	40000 9.5 8	50000 9.4	59000
Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	HSPF2-4 HSPF2-5 Level (Hi/Mi/Lo) e Level PARTS	Btu/W Btu/W dB(A)	10 8 39/36/33	9.5 8	9.4	6 6 8
Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	HSPF2-5 Level (Hi/Mi/Lo) e Level PARTS	Btu/W dB(A)	8 39/36/33	8		5.7
Indoor Noise L Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	Level (Hi/Mi/Lo) e Level PARTS	dB(A)	39/36/33			7.6
Outdoor Noise ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	e Level			45/45/41	50/47/43.5	51/45.5/41.5
ELECTRICAL F Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	PARTS	ub(A)	02	C/	, ,	, , , , , , , , , , , , , , , , , , ,
Power Supply Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out				64	64	63.5
Power Supply Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	(Indoor)					
Min Circuit Am Max Fuse (Indo Min Circuit Am Max Fuse (Out	Power Supply (Indoor)		208/230~60, 1	208/230~60, 1	208/230~60, 1	208/230~60, 1
Max Fuse (Indo Min Circuit Am Max Fuse (Out	(Outdoor)	V~Hz.ph	208/230~60, 1	208/230~60, 1	208/230~60, 1	208/230~60, 1
Min Circuit Am	mpacity (Indoor)	Α	4	5	7.5	9
Max Fuse (Out	door)	Α	15	15	15	15
	mpacity (Outdoor)	Α	20.5	41	42	44
	itdoor)	Α	35	50	50	60
DIMENSIONS	& WEIGHT	1				
	Dimension (WxDxH)	inch	21.02 x 17.52 x 45.00	21.02 x 21.02 x 49.02	21.02 x 21.02 x 49.02	21.02 x 24.49 x 52.99
<u>:</u>	Packing (WxDxH)	inch	26.57x20.87x48.62	26.57x24.41x52.56	26.57 x 24.41 x 52.56	27.76 x 27.36 x 56.50
-	Net/Gross Weight	lbs	105.6/127.43	129.63/154.10	132.50/156.75	164.02/190.48
	Dimension (WxDxH)		37.24 x 16.14 x 31.89	37.48 x 16.34 x 52.48	37.48 x 16.34 x 52.48	37.48 x 16.34 x 52.48
<u> </u>	, ,	:	42.91 x 19.88 x 35.04	43.11 x 19.49 x 57.48	43.11 x 19.49 x 57.48	43.11 x 19.49 x 57.48
-	Packing (WxDxH)	inch		*		0 0
	Net/Gross Weight	lbs	136.69/145.50	227.07/255.73	220.24/248.90	240.96/272.49
AIRFLOW						
Indoor air flow (Hi/Mi/Lo)		m3/h	1400/1290/1180/1070	2020/1840/1650/1470	2500/2180/1860/1540	3070/2690/2310/1930
		CFM	823.53/758.82/694.12/629.41	1188.24/1082.35/970.59/864.71	1470.59/1282.35/1094.12/905.88	1805.88/1582.35/1358.82/1135.2
Outdoor air flow		m3/h	5100	7650	7500	7650
		CFM	3000	4500	4411.76	4500
ESP Range		Pa	0-200	0-200	0-200	0-200
REFRIGERANT	IT & DIDING	*				-
Refrigerant Ch		0Z	R410A/102.29	R410A/165.79	R410A/169.32	R410A/169.32
Piping Size Liquid Side/Gas Side			,	, , , , , , , , , , , , , , , , , , , ,		

^{*} This non-transferable warranty provides for a total of 10 years of limited warranty coverage for parts, labor, and compressor: https://mrcool.com/warranty/

^{** 25&#}x27; Quick Connect Line Set is not included with 24K, 36K, 48K, and 60K units. Those models are compatible with the MRCOOL* No Vac* Quick Connect Line set available for purchase separately.

